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COMMONWEALTH BUREAU OF CENSUS AND STATISTICS WESTERN AUSTRALIAN OFFICE

Quarterly Statistical Abstract

(The figures published in this Abstract are where necessary revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 397



March, 1965 to December, 1965

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BY

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NOTE

The previous issue of the *Quarterly Statistical Abstract*, No. 396, published on the 2nd September, 1965, contains statistics up to December, 1964. This issue brings the statistical series forward to June, 1965.

The month shown on the cover of future issues will refer to the month of publication and not, as in the past, the month to which the latest statistics published in the Abstract relate.

The period shown on the cover of this issue links the old and new systems of reference and indicates that there is no break in continuity.

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STATISTICS OF WESTERN AUSTRALIA

Area of State—975,920 square miles

Area of Metropolitan Statistical Division—192 square miles

I-POPULATION AND VITAL STATISTICS

Note—For dates subsequent to the latest Population Census the estimated population represents the population ascertained at the Census plus natural increase and recorded net migration since the Census. As complete records of migration are not available, the population estimates so derived are subject to revision when the actual population is ascertained at the next Census. The figures shown for dates and periods prior to 30th June, 1961 have been revised in accordance with the results of the 1961 Census.

Full-blood aboriginals are not included in the following tables. The number on 30th June, 1961, was estimated to be 10,000.

No. 1-Population

				Estimate	d Populatio	n of the Sta	ite		Estimated	Population
Peri	iod	At	End of Per	iod	Increase	At	Mean for Y	ear Ended:	Statistica	ropolitan l Division at
		Males	Females	Persons	during Period	30th June	30th June	31st Dec.	30th June	31st Dec.
1960 1961 1962 1963 1964		372,665 379,947 389,304 398,091 405,771	358,368 366,258 376,411 386,016 393,855	731,033 746,205 765,715 784,107 799,626	12,342 15,172 19,510 18,392 15,519	722,080 (a)736,629 754,477 772,511 789,917	717,316 729,770 745,805 764,426 782,203	722,900 737,386 755,259 773,235 790,224	409,000 (a)420,133 431,000 445,000 457,000	416,000 425,000 439,000 452,000 465,000
1965— Marc June	h Qr. Qr.	406,285 408,233	394,286 396,230	800,571 804,463	945 3,892	804,463	797,537		465,000	

(a) Census figure.

No. 2-Recorded Migration

	Period		Arrivals]	Departure	8	Excess	of Arriva Departures	als over
	reriod	M.	F.	Total	М.	F.	Total	M.	F.	Total
1960 1961 1962 1963 1964	 	 59,480 60,069 (a) (a) (a)	40,235 42,160 (a) (a) (a)	99,715 102,229 121,883 128,286 143,481	57,327 57,718 (a) (a) (a)	39,861 39,988 (a) (a) (a)	97,188 97,706 113,627 121,208 138,218	2,153 2,351 3,930 3,362 2,848	374 2,172 4,326 3,716 2,415	2,527 4,523 8,256 7,078 5,263
1965— March June		 (a) (a)	(a) (a)	43,976 37,637	(a) (a)	(a) (a)	45,415 36,355	(b) 586 754	(b) 853 528	(b) 1,439 1,282

(a) Not available.

(b) Excess of departures over arrivals.

No. 3-Births, Deaths, and Marriages

Period		Births			Deaths	3	Excess of Births	Marri-	Marriage	Birth, Dea Rates p an Popula	er 1.000	Infant Mor- tality
	М.	F.	Total	М.	F.	Total	over Deaths	ages	Birth Rate	Death Rate	Marri- age Rate	Rate per 1,000 Live Births
1960	8,699	8,227	16,926	3,353	2,344	5,697	11,229	5,323	23 · 41	7·88	7·36	21.62
1961	8,800	8,278	17,078	3,326	2,403	5,729	11,349	5,150	23 · 16	7·77	6·98	19.67
1962	8,824	8,240	17,064	3,397	2,413	5,810	11,254	5,466	22 · 59	7·69	7·24	22.27
1963	8,869	8,421	17,290	3,444	2,532	5,976	11,314	5,755	22 · 36	7·73	7·44	20.42
1964	8,570	8,115	16,685	3,738	2,691	6,429	10,256	6,023	21 · 11	8·14	7·62	19.66
March Qr.	 1,962	1,877	3,839	862	593	1,455	2,384	1,622	19·19	7·27	8·11	22·92
June Qr.	2,097	1,992	4,089	903	576	1,479	2,610	1,722	20·38	7·37	8·58	20·79

II—FINANCE

No. 4-Consolidated Revenue Fund: Summary of Revenue

		Collec	ted by the	State		Elean en		Per head
Period	Taxa-	Land, Timber	Business	Concerns	Other	From Common- wealth Funds	Total Revenue	of Mean Popu-
	tion	and Mining	Railways	Other (b)	Sources	Funds		lation
	£	£	£	£	£	£	£	£
1960-61	6,039,256	1,398,309	16,278,415	4,136,588	8,720,735	32,759,407	69,332,710	95.0
1961-62	6,463,169	1,641,331	16,825,366	4,402,856	8,878,208	36,714,855	74,925,785	100.5
1962–63	7,381,101	1,750,632	16,908,665	4,870,852	9,755,782	37,923,736	78,590,768	102·8 107·3
1963-64	8,802,152	1,875,274	17,464,337	5,223,760	11,084,955	39,493,757	83,944,235 90,071,509	113.0
1964–65 (a)	9,756,191	2,053,413	18,190,710	1,698,462	14,090,123	44,282,610	90,071,509	119.0
1964-65-								
September Quarter	2,307,869	582,016	3,909,325	220,331	1,729,551	10,413,859	19,162,951	,,
December Quarter	2,308,648	428,855	4,056,477	476,669	4,277,956	12,057,448	23,606,053	****
March Quarter (a)	2,428,018	560,670	4,728,147	316,403	2,063,924	10,905,653	21,002,815	
June Quarter (a)	2,711,656	481,872	5,496,761	685,059	6,018,692	10,905,650	26,299,690	

⁽a) For further details see Table No. 6. (b) Figures for periods subsequent to 1st July, 1964 exclude particulars of the Metropolitan Water Supply, Sewerage, and Drainage Board, which replaced the former Metropolitan Water Supply, Sewerage and Drainage Department with effect from that date.

No. 5-Consolidated Revenue Fund: Summary of Expenditure

	Interest	Lands.	Business	Concerns			Total	Per head
Period	Sinking Funds, Public Debt	Surveys, Forests and Mines	Railways	Other (b)	Educa- tion	All	Expendi- ture	of Mean Popu- lation
1960-61 1961-62 1962-63 1963-64	£ 12,314,040 13,624,922 14,989,858 15,885,649	3,426,131	£ 16,865,623 17,253,652 17,034,079 17,669,839 18,482,655	£ 3,670,374 3,795,078 4,099,538 4,453,619 3,197,541	9,770,492 10,708,660 11,424,881 12,939,853 14,566,450	£ 25,314,321 27,648,079 28,669,125 30,965,324 35,115,619	£ 70,537,286 75,889,798 79,343,643 85,340,415 92,420,033	\$ 96.7 101.8 103.8 109.1 115.9
1964-65 (a) 1964-65— September Quarter December Quarter March Quarter (a) June Quarter (a)	17,334,289 4,310,701 4,275,000 4,310,949 4,437,639	885,063 979,255 852,410 1,006,751	4,447,457 4,640,351 4,543,320 4,851,527	694,619 804,604 802,876 895,442	3,662,578 3,675,525 2,942,326 4,286,021	7,302,206 9,765,321 7,743,219 10,304,873	21,302,624 24,140,056 21,195,100 25,782,253	

⁽a) For further details see Table No. 7. (b) See footnote (b) to Table No. 4.

No. 6-Consolidated Revenue Fund: Revenue classified according to Source

			Sc	ource o	of Reve	nue					Three months ended 31st March, 1965	Three months ended 30th June, 1965	Twelve months ended 30th June, 1965
				Govern	mental						£	£	£
Taxation-													
Land Ta	X										350,919	600,493	1,445,951
Stamp I	Outies 1	not els	sewhere	e inclu	ded				****		1,011,052	1,075,888	4,184,216
Probate	Duty								****		347,074	422,779	1,515,202
Licences			re incl	uded					/		291,847	199,176	976,136
Racing !	Taxes,	etc.—								0.00	40.108	90,009	155,899
Tota	alisator	Duty	and	Licence	S			****			49,197	39,023 15,798	65,918
Boo	kmaker	s Bet	ting T	ax and	Licene	ces					20,085	66,820	257,153
Bett	ting In	vestme	ent Ta	X	The			****			$\begin{array}{c} 65,670 \\ 217,732 \end{array}$	219,692	839,944
					ency Bo	ard					7.627	6,441	29,575
Star	mp Du	y	TD	T	0	molho:		****				65,546	286,197
Motor V	ehicle	Third	Party	Insura	ance su	rcnai	ge	****			66,815	05,540	200,101
	Total										2,428,018	2,711,656	9,756,191
Cerritorial—													
Land											180,248	76,521	502,091
Mining											84,662	72,099	256,725
Timber					****						295,760	333,252	1,294,597
Limber													
	Total									****	560,670	481,872	2,053,413
Law Courts											108,964	126,283	453,175
Departments					etc.						1,885,125	5,821,693	13,355,879
Royal Mint											69,835	70,716	281,069
	Total										2,063,924	6,018,692	14,090,123
	Total					****					2,000,022	0,020,002	,,
Commonweal	lth-									94-			
Financia	al Assis	tance	Grant								8,812,294	8,812,295	35,249,178
Grant u	nder S	ection	96 of	Consti	itution						1,975,000	1,975,000	8,560,000
Interest	Contri	bution	s on 8	State I	Debts	****		****		****	118,359	118,355	473,432
												40.005.050	44 000 010
	Total	****		****		****			****	****	10,905,653	10,905,650	44,282,610
	Total,	Gover	nment	al							15,958,265	20,117,870	70,182,337
				D. Life	Utilities								
											253,924	627,172	1,452,844
Country Wa	ter Suj	oplies,	Sewer			and	Irrigat	lon			53.059	46,891	204,032
State Abatto	oirs and	i Sale	yards						****		4.728,147	5,496,761	18,190,710
Railways							****	****	• • • • •		9,420	10,996	41,586
State Batter	ies						****				0,420	20,000	
	Total,	Public	e Utili	ties	****	****			****		5,044,550	6,181,820	19,889,172
	GRAN	D TO	TAL,	REVEN	(UE	****	****	****	****		21,002,815	26,299,690	90,071,509

No. 7-Consolidated Revenue Fund: Expenditure classified according to Departments

	I	Heads (of Exper	nditur	е			Three months ended 31st March, 1965	Three months ended 30th June, 1965	Twelve months ended 30th June, 1965
	Approp	riation	s Under	Specia	al Acts					
gent General Act								£ 605	£ 857	£ 2,962
Agriculture Protection Board	****			••••				32,024	32,000	128,024 5,322
Coal Mine Workers (Pensions)	ACU							1,172 7,500	1,408 1,500	24,000
ominonwearth rensions		****	****					1,524	1,526	378
constitution Acts ire Brigades Act Contribution orests Act—Conservator of E	n							29,706	29,731	6,100 $126,884$
orests Act—Conservator of F orests Acts—Transfer from F	Forests							1,168 249,709	1,406 $252,422$	5,083 $1,071,044$
overnment Employees Pensic	ons Act							639	471	2,361
ndustrial Commission udges' Pensions								$4,492 \\ 523$	4,770 656	18,227 2,625
udges' Salaries and Pensions	Act							11,088	11,087	44,350
oan Acts—Interest and Sink lembers of Parliament, Reim	ing Func	1 at of T		Act				4,310,949 $15,728$	4,437,639 15,622	17,334,289 62,900
line Workers' Relief Act								6,282	4,919	22,728
								10,017	17,749	10,000 28,090
oxious Weeds Act arliamentary Allowances Act								54,957	55,316	219,895
arliamentary Superannuation ensions and Retiring Allowar	Act							$141 \\ 19,650$	189 19,299	21,155 79,204
ublic Service Commissioner								4,457	1,448	8,504
oyal Mint uitors Fund Act									1,025	25,000 1,025
unerannuation and Family P	Renefits	let.						297,046	330,937	1,211,812
niversity Building Acts niversity Medical School Act								990	4,531 7,107	12,828 14,214
niversity of Western Austral	lia—Subs	sidy						62,500	62,500	250,000
Theat Industry Stabilisation								****	11	71
Total, Special Ac	ts							5,122,867	5,296,126	20,739,078
		Υ.	egislatur	0						
egislative Council								5,335	4,735	19,907
egislative Assembly								5,817	6,844	25,481
oint House Committee oint Printing Committee								9,504 7,967	11,103 9,902	43,404 34,958
oint Library Committee								424	456	2,044
Total, Legislature								29,047	33,040	125,794
			epartmen	ts						
Premier, Treasurer and Minis Premier's Department	ter for T	ourists						19,377	30,102	101,586
Treggirm								40,048	47,482	169,364
Governor's Establishment London Agency				• • • •		• • • •		5,977 18,708	9,331 34,007	27,874 77,188
Darblia Comerciae Comerciacio	TO 0 10							14,714	16,469	61,07
Government Motor Car S Audit	ervice							4,569 24,698	6,690 30,687	11,978 110,919
Compassionate Allowances	3							78	79	313
Government Stores Taxation								44,027	47,605 $204,502$	193,035 204,505
Superannuation Board								4,921	5,766	21,798
Government Printer Miscellaneous Services							****	143,832 1,367,276	233,063 1,797,375	724,345 6,203,095
							••••			
Total								1,688,225	2,463,158	7,907,06
finister for Agriculture—								0.00	400.04	1 001 01
Agriculture College of Agriculture Agriculture Protection Ro								$316,405 \\ 20,530$	436,915 29,393	1,394,613 96,603
Agriculture Protection Bo	oard							11,284	14,234	50,37
Total								348,219	480,542	1,541.589
Ainister for Industrial Develo		nd the	North_107	ost						
Industrial Development	pment ar 							66,193	95,974	323,745
North-West		****						1,015,300	1,199,094	4,366,57
Total								1,081,493	1,295,068	4,690,31
linister for Education and N										446466
Education					• • • • •			2,868,813 60,000	4,187,008 302,739	14,310,35 567,73
Native Welfare				****	••••	• • • •				14,878,09
Total		****			****			2,928,813	4,489,747	12,070,08
		and F	auna—					400 000	700 070	2,118,66
	risheries			****				438,263 156,464	730,878 173,764	2,118,60
finister for Works, Health, F Public Works and Buildi	risheries ngs Jetties				0.07					
finister for Works, Health, F Public Works and Buildi Harbour and Light and Medical	Jetties 							1,512,324	2,233,414	
Minister for Works, Health, Heublic Works and Buildi Harbour and Light and Medical Homes	Jetties 							1,512,324 148,684	2,233,414 162,003	601,65
Minister for Works, Health, F Public Works and Buildi Harbour and Light and Medical Homes Public Health Pervices	Jetties 		••••					1,512,324 148,684 212,775 383,910	2,233,414 162,003 245,544 441,167	601,65 889,63 1,575,76
dinister for Works, Health, F Public Works and Buildi Harbour and Light and Medical Homes Public Health	Jetties 		••••					1,512,324 $148,684$ $212,775$	2,233,414 162,003 245,544	7,540,89 601,65 889,63 1,575,76 139,41

No. 7-Consolidated Revenue Fund: Expenditure classified according to Departments-continued

			He	ads of	Expen	diture					Three months ended 31st March, 1965	Three months ended 30th June, 1965	Twelve months ended 30th June, 1965
Minister for	Mines	and Jr	ıstice-	_							£	£	£
Mines		****	****								175,925	183,471	742,709
Crown	Law										216,482	273,623	939,878
Electora	al			****	****		****				42,396	17,073	77,647
Licensin	ıg	****		****							3,980	4,288	16,174
	Total	****	****	****	****		****				438,783	478,455	1,776,408
							****	****			400,100	410,400	1,770,400
Minister for					gration-								
Lands a	and Sui	veys									266,723	286,823	1,111,912
Forests Bush F	inoa Do	 Inno			****						148,395	195,638	623,820
Dusii I	nes bo	aru	****	82	****			• • • •	****		13,297	10,163	42,681
	Total		****								428,415	492,624	1,778,413
Chief Secreta	aru and	Minist	er for	aline	and f	Traffia							
Chief S	ecretary	7		ouce	ana 1						44,350	38,316	164.628
Registry			Socie	eties			****				12,092	14,237	51,405
Prisons											106,304	115,718	424,834
Observa	tory										3.139	5.179	14,503
Police											582,820	608,500	2,470,053
	Total										748,705	781,950	3,125,423
Minister for	Tonal	Conamo	nant I	Torne	Dlannin	aa amd	Child	Welfar					
Local G	overnm	ent.		Lown			Chuu				12,758	16,161	61,717
Town P	lanning					• • • • •					20,068	29,295	81,440
Child W	Telfare										216,000	242,032	860,199
	Total										248.826	287,488	1,003,356
Minister for	Housis	on and	Tahon	on hard									
Labour		ig ana	Laoou								77 455	10,038	90 90
Industri									****	****	7,455 11,685	13,649	36,385 49,136
Scaffold											4,012	6,374	19,571
Factorie	28										8,858	11,205	41,300
	PR - 4 - 3												
	Total							• • • • •			32,010	41,266	146,392
	Total,	Departi	ments								10,826,908	14,838,492	50,362,748
				Public	Utilitie	S				3431.			
Country Wa				ige, Di	rainage	and I	rrigation	n	-		562,929	650,022	2,251,683
tate Abatte											59,591	56,883	243,198
Railways											4,543,320	4,851,527	18,482,655
tate Batter	ies										50,438	56,163	214,880
	Total,	Public	Utiliti	es							5,216,278	5,614,595	21,192,416
		D MOM	A T 17	YDEN	DITUR	TC1					21,195,100	25,782,253	92,420,033

No. 8-Net Expenditure from Loan Funds

(Includes Expenditure from Loan Suspense Account)

				Nature o	f Expenditu	re			
Period	Railways, Tramways and Omnibuses	Harbours and Rivers	Elec- tricity Supply	Public Build- ings	Water Supply, Sewerage, etc. (a)	Develop- ment of Goldfields and Mineral Resources	Develop- ment of Agricul- ture	Other (b)	Total (c)
From 1872 to 30th	£ 68.078,859	£ 16,424,295	£ 19,946,979	£ 25,570,087	£ 48,375,300	£ 7,303,173	£ 27,194,059	£ 39,230,505	£ 252,123,257
1959-60 1960-61 1961-62 1962-63 1963-64	2,476,645 2,110,724 2,716,068 3,101,901 3,748,014	686,717 983,061 1,293,528 1,218,890 1,514,107	776,506 200,000 150,000 250,000	4,361,260 5,239,437 6,015,762 6,709,979 7,815,009	4,773,572 5,156,966 5,475,955 5,384,769 5,268,424	226,476 164,970 77,247 86,963 56,570	202,626 264,947 284,859 312,842 244,801	2,748,220 3,588,701 2,862,164 2,381,524 2,902,921	16,252,022 17,708,806 18,875,583 19,446,868 21,549,846
From 1872 to 30th June, 1964	82,232,211	22,120,598	21,323,485	55,711,534	74,434,986	7,915,399	28,504,134	53,714,035	345,956,382

⁽a) Includes Irrigation and Country Water Supplies. flotation expenses and loans raised to meet revenue deficits.

⁽b) Includes State Trading Concerns.

⁽c) Excludes

No. 9-Public Debt

Postladas			At 30th June-	-	
Particulars	1960	1961	1962	1963	1964
Debits— Aggregate Net Loan Expenditure Inscribed Stock issued under Agricultural	£ 291,113,834	£ 308,648,239	£ 327,652,138	£ 346,925,103	£ 368,735,109
Bank Act	1,566,000	1,566,000	1,566,000	1,566,000	1,566,000
Rural and Industries Bank Debenture Stock Unexpended Balance of General Loan Fund	4,017	551	580	****	1,067,050 2,472
Total Debits	292,683,851	310,214,790	329,218,718	348,491,103	371,370,631
Credits— Aggregate Redemptions Over-expenditure from General Loan Fund	45,896,559	48,679,771	51,653,740	54,821,466 1,546	58,348,287
Total Credits	45,896,559	48,679,771	51,653,740	54,823,012	58,348,287
Balance—Gross Public Debt	246,787,292	261,535,019	277,564,978	293,668,091	313,022,344
Amount of Public Debt maturing in— Australia London New York Canada Netherlands Switzerland	214,047,752 30,490,491 2,249,049 	227,969,456 30,431,964 2,607,829 333,094 192,676	243,424,758 30,411,964 2,932,909 333,094 269,577 192,676	257,732,500 31,376,964 3,765,129 331,244 269,577 192,677	275,181,094 33,426,464 3,633,412 319,121 269,577 192,676
Gross Public Debt	246,787,292	261,535,019	277,564,978	293,668,091	313,022,344
Sinking Fund available for further Debt Redemption (a)	85,529	46,901	110,966	242,642	221,003
Net Public Debt	246,701,763	261,488,118	277,454,012	293,425,449	312,801,341
Per Head of Population	341.7	355.0	367 · 7	379.8	396.0

⁽a) Representing balance of Sinking Fund held by National Debt Commission.

No. 10-Savings Bank Transactions (a)

			Excess	Interest	Operative Accounts	Depositors'	Balances as Period	end of
Period.	Deposits (b)	Withdrawals (b)		Added to Accounts	at end of period (a)	Total	Average per Operative Account	Average per head of Popu- lation
1960-61 1961-62 1962-63 1963-64 1964-65	£ 96,167,042 111,830,554 129,065,443 153,072,049 172,865,325	£ 96,332,788 104,693,417 118,214,003 140,661,252 165,625,893	£ (c)165,746 7,137,137 10,851,440 12,410,797 7,239,432	£ 2,255,325 2,678,503 3,027,311 3,066,104 3,702,837	No. 577,619 625,070 683,417 736,009 786,340	£ 80,711,848 90,527,488 104,406,239 119,883,140 130,825,409	£ 139·7 144·8 152·8 162·9 166·4	109·6 120·0 135·2 151·8 163·0
1964-65— Sept. Quarter Dec. Quarter March Quarter June Quarter	43,427,380 43,591,697 42,764,064 43,082,184	38,969,071 41,914,330 41,333,437 43,409,055	4,458,309 1,677,367 1,430,627 (c)326,871	387,941 27,552 38,932 3,248,412	738,272 750,860 771,034 786,340	124,729,390 126,434,309 127,903,868 130,825,409	168·9 168·4 165·9 166·4	157·2 158·1 159·8 163·0

⁽a) The number of operative accounts shown excludes school bank accounts and inoperative accounts (i.e. accounts of less than £1 which have not been operated on for more than two years). The figures shown in other columns in this table include particulars of these accounts.

(b) Includes inter-branch transfers. (c) Excess of withdrawals over deposits.

No. 11-Bank Clearings: Weekly Averages for Perth

				Quarter	ended-		
	Yes	ır	March	June	September	December	Average for Year
1960 1961 1962 1963 1964 1965			 £'000 21,947 23,781 26,256 29,820 34,013 38,618	£'000 21,156 23,124 25,025 28,939 33,291 38,869	£'000 21,987 22,554 25,147 29,308 32,864	£'000 24,418 25,046 26,905 31,558 37,017	£'000 22,462 23,639 25,906 29,937 34,274

No. 12-Trading Banks(†): Averages of Customers' Balances and Bank Advances

(Average based on amounts as at close of business each Wednesday)

		*		Customers	3 Balances				
Perio	d	Not Bearing	g Interest	Ве	aring Intere	est		Loans, Advances, and Bills	Ratio of Advances
		Australian		Australian	Oth	ner	Total	Discounted (a)	to De- posits
		Govern- ments	Other	Govern- ments	Current	Fixed			
1961-62 1962-63 1963-64 1964-65		£'000 547 576 546 619 679	£'000 67,604 69,932 71,624 77,438 79,743	£'000 27 15 10 31 793	£'000 4,005 3,975 4,669 5,640 6,342	£'000 22,864 30,140 33,127 37,404 48,658	£'000 95,047 104,638 109,976 121,132 136,215	£'000 73,123 69,602 76,765 82,436 93,000	76·9 66·5 69·8 68·1 68·3
1964–65— September Q December Q March Quart June Quarte	uarter ter	684 568 696 758	72,661 78,590 89,032 79,145	1,475 999 317 344	6,266 6,469 6,245 6,405	44,317 48,790 50,161 51,708	125,403 135,416 146,451 138,360	90,755 95,896 89,589 96,156	72·4 70·1 61·2 69 5

^(†) Comprising the Commonwealth Trading Bank of Australia, The Rural and Industries Bank of Western Australia (Rural Department) and seven private trading banks; see footnote (†) to next table.

(a) Excluding loans to authorized dealers in the short-term money market.

No. 13—Private Trading Banks(†): Averages of Customers' Balances and Bank Advances

(Averages based on amounts as at close of business each Wednesday)

				Custo	mers' Bal	ances		Loans,	Advances	, and Bil	ls Discour	nted (a)
Y	ear		Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year
1960-61 1961-62 1962-63 1963-64 1964-65	****	****	£'000 67,375 69,545 75,125 80,563 92,076	£'000 69,559 73,607 78,086 87,331 99,006	£'000 76,237 84,879 87,222 96,460 104,640	£'000 71,997 77,122 82,204 91,921 98,054	£'000 71,326 76,325 80,710 89,103 98,311	£'000 52,508 48,655 51,864 54,027 61,459	£'000 53,101 48,946 55,357 57,285 65,329	£'000 48,577 44,760 51,113 54,844 61,922	£'000 48,557 49,113 53,183 58,249 66,163	£'000 50,639 47,822 52,831 56,078 63,644

^(†) Comprising the Australia and New Zealand Bank Limited, The Bank of Adelaide, the Bank of New South Wales, The Commercial Bank of Australia Limited, The Commercial Banking Company of Sydney Limited, The English, Scottish and Australian Bank, Limited, and The National Bank of Australasia Limited. (a) Excluding loans to authorized dealers in the short-term money market.

No. 14—Real Estate Transactions

(Registrations effected at the Land Titles Office)

Period		Trans	sfers	Mort	gages	Discharges of Mortgages
1960-61 1961-62 1962-63 1963-64 1964-65	****	No. 22,131 22,212 25,302 29,295 31,924	£ 41,366,128 44,313,494 62,149,484 79,596,262 95,318,228	No. 15,150 17,410 19,633 22,773 23,826	£ 35,043,825 39,535,624 50,060,887 64,418,625 69,640,670	No. 12,368 13,653 14,443 16,588 18,108
964-65— September Quarter December Quarter March Quarter June Quarter		7,853 8,141 7,748 8,182	21,645,993 23,388,080 24,714,156 25,569,999	5,815 5,997 5,588 6,426	16,248,478 17,241,110 17,334,608 18,816,474	4.321 4,473 4,494 4,820

No. 15-Companies Registered

					Period					New Com	panies
					Period		100			Foreign (a)	Local
										No.	No.
1960-61	****	****	****	****					 	 157	405
1961-62	****	****	****	****	****	****	****	****	 	 202	419
1962-63		****	****	****	****	****	****	****	 	 181	468
1963-64	****	****	****	****	****				 	 210	504
1964-65		****		****	****	****		****	 	 244	496
1964-65-											
Septemb	er Quai	ter							 	 51	119
Decembe	r Quar	ter				****			 .,	 74	132
March Q		****	****						 	 46	102
June Qu	arter	****							 	 73	143

⁽a) Companies incorporated outside Western Australia are required to register as "foreign" companies if they carry on business in Western Australia.

			From Ov	ersea Countrie	S		1	From Other A	ustralian	States	Enom O	then Western		
Port		Direct		er Australian States		her Western alian Ports	1	Direct		ner Western lian Ports		ther Western alian Ports		Total
	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons
Port of Fremantle	 605	3,985	50	228	58	257	491	2,503	92	270	115	472	1,411	7,715
Other Ports— Albany Broome Bunbury Busselton Carnarvon Derby Esperance Exmouth Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	47 	242 115 2 14 21 48 4 200 24 25 35	1 8 1 4 4 4 2	5 26 5 5 16 .10 10 8	142910 11 11 2 1 43 11 2	68	50 4 21 1 1 14 13 1 1 2 10 23 68	231 5 85 1 1 21 54 7 1 6 14 54 430	7 27 3 12 20 8 24 25 21 23	22 48 9 18 39 16 42 45 38	39 65 56 15 55 57 11 10 40 52 67 71 61	195 95 288 21 666 3 97 52 15 119 84 113 110 105	158 96 139 16 81 7 111 35 17 95 77 110 131 98 177	76: 144 666 22: 99: 164 38: 37: 12: 200 210: 788

No. 17-Number and Net Tonnage of Vessels Cleared from each Port: Twelve Months ended June, 1965

The second of th				To Over	sea Countries				To Other Au	stralian S	tates	m- 041	TXT		8
Port		I	Direct		er Australian States		ner Western lian Ports	Γ	Pirect		ner Western lian Ports		ner Western alian Ports		Total
		No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons	No.	'000 Tons
Port of Fremantle	 	648	4,015	41	252	18	70	479	2,673	94	297	130	413	1,410	7,720
Other Ports— Albany		58 32 7 1 11 7 2 10 6 21 2 5	308 155 9 2 10 311 3 44 12 38 6 6 6	8 1 4	36 1 7 7 6 7	2472 3 429 6 1 3	126 337 4 18 158 159 2 19	22 4 12 8 2 1 3 1 2 3 6 55 99	118 7 43 111 3 2 5 8 5 6 5 112 656 656 656		77 5 37 37 83 6 6 1 66 76 77 87 87	48 46 21 3 50 4 47 22 21 34 49 52 35 32	214 64 121 3 50 14 88 101 38 88 52 87 68 64	160 96 140 15 81 6 111 35 18 92 77 108 129 96 176	797 148 662 21 199 18 190 164 42 361 128 197 200 207

No. 18-Number and Net Tonnage of Vessels entered at each Port

Dont	19	60-61	19	61-62	19	62-63	19	63-64	196	34-65
Port	No.	'000 Tons	No.	'000 Ton						
Port of Fremantle	1,476	8,047	1,491	8,017	1,425	7,696	1,418	7.881	1,411	7,715
Other Ports—										
Albany	131	602	144	672	140	674	149	713	158	763
Broome	93	141	87	134	86	149	96	167	96	14
Bunbury	127	485	126	499	114	472	142	603	139	66
Busselton	11	21	22	40	20	34	21	32	16	2
Carnarvon	73	113	71	110	77	134	65	110	81	9 2
Dampier				107	7.01	150	117	****		19
Derby	98	141	84	137	101	172	115	199	111 35	16
Esperance	29	145	36	202	30	181	26	136	17	3
Exmouth Geraldton	122	410	146	493	110	386	112	389	95	37
Onelow	89	133	67	102	78	124	72	125	77	12
Point Samson	108	178	104	171	102	172	103	187	110	20
Port Hedland	92	138	104	154	82	137	103	172	131	20
William Albanina	68	132	83	153	83	184	98	223	98	21
Yampi	147	594	142	631	136	608	165	676	177	78

No. 19—Tonnage of Cargo Discharged and Shipped at each Port (a)

('000 tons)

	1960)-61	196	1-62	1962	2-63	196	3-64	196	4-65
Port	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped
Port of Fremantle	4,385	3,968	4,480	4,283	4,599	*3,656	4,863	3,870	4,711	3,385
Other Ports— Albany Broome Bunbury Busselton Carnarvon Dampier Derby Esperance Exmouth Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	130 7 121 3 16 35 96 3 9 17 29 8	316 6 401 11 5 12 17 343 1 11 44 13 1,091	146 14 154 9 24 44 118 2 11 17 41 10	348 5 420 18 9 19 38 536 11 16 91 13 1,378	*171 9 *141 "11 24 53 111 2 11 15 34 8	245 3 395 15 8 21 43 309 1 12 36 12 1,271	162 15 198 9 25 70 116 2 4 14 30 11	340 4 472 17 5 21 22 277 1 8 33 10 1,370	180 20 194 18 4 22 120 5 126 3 29 32 36 10	2855 7523 15523 15523 22 2445 327 199 737 121 1,511
Total	474	2,271	590	2,892	*590	2,371	656	2,580	799	2,794
All Ports	4,859	6,239	5,070	7,175	*5,189	*6,027	5,519	6,450	5,510	6,179

⁽a) Most cargoes are recorded in terms of the ton weight of 2,240 lb. but some cargo, consisting mainly of bulky commodities, is recorded on the basis of the ton measurement, a unit equivalent to 40 cubic feet of space. Statistics are compiled accordingly in terms of "tons weight" or "tons measurement". In order to provide a ready comparison, as in this table, of the volume of cargo handled at the several ports or in different periods, the amounts recorded in the two categories have been aggregated. In Table No. 20 details of cargo handled at each port are presented separately on the basis of "tons weight" and "tons measurement". * Revised.

No. 20-Tonnage of Cargo Discharged and Shipped at each Port: Twelve Months ended June, 1965

(Tons) (a)

				Disch	arged							Shij	oped				Total D	ischarged
Port	Ove	rsea	Inter	state	Intra	state	То	tal	Ove	rsea	Inter	state	Intr	astate	То	tal	and S	hipped
	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure- ment	Weight	Measure ment
Port of Fre- mantle	3,753,360	157,724	697,097	72,179	12,181	18,592	4,462,638	248,495	1,521,828	66,991	1,444,735	28,994	258,875	64,162	3,225,438	160,147	7,688,076	408,642
Other Ports—Albany Broome Bunbury Busselton Carnarvon Dampier Derby Esperance Exmouth Geraldton Onslow Point Samson Port Hedland Wyndham Yampi		5,125 284 109 3,707 1,213 51 82	1,030 2 1,256 39,555 154 2,275 3,969	786 80 10 7 7 28	38,899 17,270 79,941 10,556 5,216 21,081 58,084 2,357 3,451 14,018 8,400 5,560	8,800 2,929 26 12,883 228 97 6,095 19,177	164,832 17,272 194,071 18,049 4,327 9,202 120,182 1,639 124,462 2,357 22,651 31,603 16,820 9,529	14,711 2,929 364 26 13,002 3,707 1,448 97 6,146 19,287	265,706 434,879 610 11,561 44,788 268,983 4,192 58,696 4,356	19,802 35,738 1,619 2,550 505 	15 49,772 2,003 4 16,426 1,038 10,687 1,409 1,510,433	8 347 8,086 41 12 155	6,469 	542 1,964 1,455 51 3,031 3 125 740 5,338 	265,706 6,484 484,651 3,839 2,017 18,031 44,788 286,069 1,367 8,420 72,881 6,718 1,510,652	19,802 550 38,049 11,160 51 5,622 3 642 740 5,559	430,538 23,756 678,722 3,839 20,066 4,327 27,233 164,970 1,689 410,531 3,724 31,071 104,484 23,538 1,520,181	34,513 3,479 38,413 11,160 77 18,624 3 3,707 2,090 97 6,886 24,846
Total	423,921	10,571	48,242	911	264,833	50,235	736,996	61,717	1,093,771	60,280	1,591,787	8,649	26,065	13,249	2,711,623	82,178	3,448,619	143,895
All Ports	4,177,281	168,295	745,339	73,090	277,014	68,827	5,199,634	310,212	2,615,599	127,271	3,036,522	37,643	284,940	77,411	5,937,061	242,325	11,136,695	552,537
1963-64 1962-63 1961-62 1960-61 1959-60	4,297,067 4,026,872 4,037,978 3,832,885 3,220,919	149,997 141,872 119,960 122,506 120,842	645,527 641,369 562,711 586,490 443,366	91,213 95,078 63,779 65,982 185,971	284,394 *229,594 198,025 185,059 179,946	87,561 66,089	5,226,988 *4,897,835 4,798,714 4,604,434 3,844,231	291,400 271,300 254,577	3,184,788 3,157,410 4,022,229 3,478,166 2,232,495	139,685 $172,244$	2,763,712 *2,398,742 2,673,401 2,284,647 1,955,452	40,398 31,924 28,943 56,968 70,474	269,098 *237,115 193,054 167,213 165,044	*62,520 85,599 71,115	6,217,598 *5,793,267 6,888,684 5,930,026 4,352,991	*234,129 286,786	11,444,586 *10,691,102 11,687,398 10,534,460 8,197,222	524,943 * 525,529 558,086 563,549 653,371

⁽a) See footnote to previous table.

^{*} Revised.

IV-TRADE

No. 21—Summary of Imports and Exports

Direction of Trade		1960-61	1961-62	1962-63	1963-64	1964-65
		IMPORT	S			
Oversea— United Kingdom Other Commonwealth Countries Foreign Countries Not Stated		£ 13,174,534 8,450,050 33,602,427 38,518	£ 11,308,912 7,753,187 30,977,250 49,629	£ 13,925,358 8,560,690 33,779,221 54,596	£ 14,546,229 10,896,414 35,297,906 98,098	£ 18,459,117 11,461,139 46,708,656 173,821
Total, Oversea		55,265,529	50,088,978	56,319,865	60,838,647	76,802,733
New South Wales		52,319,186 51,230,759 4,060,899 12,859,607 1,968,344 298,111	51,126,411 53,094,193 3,960,113 12,189,842 1,977,181 256,120	64,854,133 67,763,578 4,821,839 17,083,298 2,090,016 242,996	66,108,471 69,652,269 4,309,782 19,071,432 2,232,984 213,197	72,823,910 68,587,835 6,095,855 21,684,710 2,328,467 116,835
Total, Interstate		122,736,906	122,603,860	156,855,860	161,588,135	171,637,607
GRAND TOTAL		178,002,435	172,692,838	213,175,725	222,426,782	248,440,340
Value of Imports per head of Mean Po	pulation	243.9	231.6	278.9	284 · 4	311.0
		EXPORT	rs			
Other Commonwealth Countries Foreign Countries		£ 59,808,488 25,403,955 68,497,131 956,410 4,872,498	£ 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348	£ 18,530,875 19,719,052 84,852,510 616,704 3,644,090	£ 20,729,969 20,693,746 101,343,040 590,273 4,538,577	£ 16,727,83 17,217,49 87,264,04 329,89 4,106,50
Total, Oversea		159,538,482	148,498,674	127,363,231	147,895,605	125,645,76
		17,580,385 11,179,489 1,064,596 13,698,241	16,284,953 9,856,592 892,463 13,365,735 652,986	17,429,224 11,242,183 1,262,203 13,204,910 880,001	19,358,142 15,754,794 2,359,169 10,723,199 1,169,247 1,249,740	23,077,13 19,285,96 2,427,58 12,242,34 1,313,51 1,520,45
Queensland South Australia Tasmania Northern Territory		380,009 1,058,069 269,849	988,360 271,964	1,491,958 307,752	327,904	397,71
Queensland South Australia Tasmania Northern Territory Ships' Stores		380,009 1,058,069	988,360			397,71
Queensland South Australia Sou		380,009 1,058,069 269,849	988,360 271,964	307,752	327,904	

No. 22-Value of Oversea Trade according to Port

		Imports			Exports		
Port	1962-63	1963-64	1964-65	1962-63	1963-64	1964-65	
Port of Fremantle (a)	£ 54,446,372	£ 58,834,889	£ 74,279,374	£ 95,533,843	£ 114,081,366	£ 93,861,962	
Other Ports— Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	493,244 3,857 927,854 	608,181 4,211 844,502 1,747 252 506,242 20,718 17,905	731,840 10,589 683,005 6,461 261,857 749,174 9,383 1,191 69,859	9,153,468 380,234 7,389,503 57,716 49,243 75,999 684,020 8,204,969 574,597 393,144 1,263,405	12,424,179 320,345 6,685,955 98,196 71,108 112,890 629,570 7,377,890 319,969 415,867 819,693	10,481,130 1,429 5,838,411 73,636 404,680 1,148,665 6,847,003 442,078 711,198 1,729,070	
Total	1,873,493	2,003,758	2,523,359	28,185,298	29,275,662	27,677,300	
All Ports	56,319,865	60,838,647	76,802,733	123,719,141	143,357,028	121,539,262	
Ships' Stores	n.a.	n.a.	n.a.	3,644,090	4,538,577	4,106,506	
GRAND TOTAL	56,319,865	60,838,647	76,802,733	127,363,231	147,895,605	125,645,768	

n.a. denotes "not applicable." (a) For the purpose of this table, the value of goods received from or consigned to oversea countries as air freight or by parcel post is included in the figures shown for the Port of Fremantle.

No. 23-Value of Trade according to Statistical Class

				Imports					Exports		
	Statistical Class			1				- Don't ser	Togoloo I		
C Lapri		1960–61	1961-62	1962-63	1963-64	1964-65	1960–61	1961-62	1962-63	1963-64	1964-65
		£	£	£	£	£	£	£	£	£	£
I III IV	Foodstuffs of animal origin Foodstuffs of vegetable origin Spirituous and alcoholic liquors Tobacco, cigarettes, cigars and snuff	3,768,084 10,759,143 1,016,402 4,208,665	3,608,878 11,132,215 1,124,855 4,078,405	4,185,463 12,291,042 1,136,657 4,205,585	4,204,074 12,640,446 1,295,542 4,449,656	4,257,913 13,321,236 1,428,068	11,175,228 51,275,314 59,884	12,450,179 65,452,937 55,305	13,584,055 48,128,139 74,424	14,560,149 49,434,441 132,847	15,409,65 40,224,21 183,15
V VI VII VIII (A)	Live animals Animal substances other than foodstuffs Vegetable substances and fibres	589,370 580,967 627,385 2,541,757	564,624 561,444 596,109	1,020,738 672,413 702,856	1,217,551 571,217 688,395	4,462,016 1,513,093 415,078 708,075	460,045 629,081 41,329,979 528,211	172,693 688,240 46,294,028 673,061	28,205 841,852 45,074,027 663,620	2,435 915,217 62,595,661 757,941	2,48 933,71 52,741,04 792,31
VIII (B) VIII (C) IX X	Yarns and manufactured fibres Textiles Apparel Olis, fats and waxes Pigments, paints and varnishes	6,949,204 13,011,258 26,344,423 1,182,750	1,691,549 6,557,127 12,971,638 24,538,244 1,028,524	1,930,251 7,388,521 14,058,567 24,763,775	1,865,750 8,426,574 16,812,302 26,370,776	2,530,860 8,906,918 16,082,518 24,522,490	28,941 386,854 658,509 28,748,284	23,567 304,547 548,147 26,619,665	31,845 400,303 610,439 26,001,718	50,775 218,500 647,846 28,631,535	24,14 229,33 846,44 23,144,34
XI	Rocks and minerals, including ores and			1,321,654	1,150,399	1,283,872	111,251	117,138	119,121	150,455	166,8
XII (A) XII (B) XII (C)	Metals and metal manufactures Dynamo electrical machinery and appliances Machines and machinery, except dynamo	1,400,128 42,310,581 9,899,950	1,149,628 39,794,339 8,098,320	1,331,173 61,195,283 10,121,021	1,416,321 59,757,553 9,638,363	1,386,429 66,548,866 12,085,990	4,578,770 8,880,316 408,712	5,898,758 8,400,798 300,016	5,346,697 9,254,757 299,025	5,222,247 10,136,882 266,334	6,984,8 13,054,2 348,7
	electrical Rubber and rubber manufactures Leather and leather manufactures	20,072,000 4,130,280 448,104	20,633,542 4,443,692 465,908	24,434,979 5,959,583 525,085	26,294,536 5,989,234 644,938	34,211,690 5,575,158 700,684	4,286,615 51,583	4,340,920 78,994	5,441,303 58,218	6,195,160 66,588	6,128,30
XIV XV XVI (A)	Wood and wicker, raw and manufactured Earthenware, cement, china, glass, etc Pulp, paper and board	1,203,641 1,903,860 3,310,098	838,461 2,295,394 2,990,344	842,235 2,634,474	1,103,165 2,869,153	1,567,583 3,230,992	271,807 3,864,167 200,186	298,945 4,011,128 176,453	240,925 3,975,024 169,586	231,644 3,698,441 157,549	269,66 3,580,76 162,49
XVI (B) VIII	Paper manufactures and stationery Sporting materials, toys, fancy goods, etc. Optical, surgical and scientific instruments	2,845,493 1,785,536	2,766,024 1,836,026	3,622,844 3,667,531 2,102,456	3,747,448 3,666,184 2,222,750	4,416,887 3,769,639 2,227,295	32,592 152,908 50,777	4,737 148,139 43,708	10,314 147,029 33,659	13,194 244,215 47,358	7,09 245,99 40,76
IX	and apparatus	1,538,047	1,647,157	1,973,822	1,863,149	2,311,814	64,708	68,061	97,871	75,092	101,65
XX	and fertilizers Miscellaneous	9,331,125 6,244,134	10,537,805 6,741,155	11,839,391 9,246,206	13,614,694 9,905,420	15,767,395 14,330,654	499,185 1,183,432	460,236 1,287,510	397,349 1,557,974	1,424,592 1,926,717	5,160,8 2,088,5
	Gold and silver; bronze specie Ships' stores	n.a. 50	1,431 n.a.	2,120 n.a.	1,192 n.a.	877,127 n.a.	39,709,434 5,142,347	7,204,505 4,689,312	6,642,141 3,951,842	6,167,504 4,866,481	8,211,59 4,504,29
	Total	178,002,435	172,692,838	213,175,725	222,426,782	248,440,340	204,769,120	190,811,727	173,181,462	198,837,800	185,910,4

n.a. denotes "not applicable".

No. 24—Principal Exports (a)

	Unit	1960)-61	1961	L-62	1962	2–63	1968	3-64	1964	-65
Commodity		Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Apparel (except headwear and footwear) Barley Crayfish tails Eggs in shell Eggs not in shell Flour, plain, white Fruit, fresh—	bushel lb. doz. lb. sh. ton	5,765,128 5,105,607 1,270,722 457,424 135,375	£ 296,855 2,316,649 2,940,348 255,000 59,245 3,919,199	5,410,809 7,951,778 1,155,910 68,753 97,951	£ 246,977 2,621,020 4,888,904 245,339 10,636 2,943,981	3,006,361 7,694,085 1,383,986 45,048 74,397	£ 203,777 1,514,903 4,455,138 264,608 5,628 2,320,337	3,167,379 7,532,197 959,172 31,312 69,036	237,569 1,643,535 4,605,392 181,969 4,152 2,195,272	1,728,598 5,891,149 1,080,021 34,356 92,362	$\begin{array}{c} \pounds \\ 320,726 \\ 910,577 \\ 5,295,766 \\ 161,445 \\ 4,334 \\ 2,960,745 \end{array}$
Apples Other Gold bullion Honey Leather Machinery (except dynamo electrical)	fine oz.	1,284,353 2,532,438 5,198,345 	1,975,333 342,547 39,635,738 221,386 256,184 4,286,615	452,624 4,049,505	$\substack{1,126,445\\282,687\\7,097,361\\176,337\\293,129\\4,340,920}$	1,124,214 416,681 5,387,711 	2,189,997 300,886 6,524,032 282,607 233,899 5,441,303	871,743 384,595 5,218,841 	1,590,173 417,825 6,022,344 374,038 221,794 6,195,160	1,277,444 512,561 5,979,306	2,226,531 $355,747$ $8,063,601$ $306,199$ $265,480$ $6,128,368$
Meat, preserved by cold process— Beef and veal Lamb Mutton Pork Poultry	lb. lb. lb. lb.	27,365,093 11,505,777 13,553,359 4,175,737 523,693	3,070,662 1,068,920 881,748 750,361 123,535	27,654,089 9,229,060 9,439,456 6,946,472 224,754	3,149,718 $606,278$ $611,596$ $1,012,611$ $58,234$	38,069,090 5,258,850 11,116,974 4,543,363 366,385	4,691,231 445,010 755,342 701,813 90,938	45,257,000 5,273,367 6,598,879 1,898,325 617,002	5,748,599 468,867 478,458 358,764 129,168	42,681,699 4,141,002 6,969,936 1,258,730 468,351	5,864,782 407,626 582,948 258,054 99,312
Metals— Iron and steel (basic shapes) (b) Scrap metals	cwt.	3,409,540 1,016,583	6,390,638 1,389,495	3,653,240 505,180	6,909,915 627,477	3,635,403 265,691	7,553,543 503,421	3,687,489 841,318	7,514,665 926,190	4,347,005 836,486	8,966,576 1,495,655
Minerals, ores, concentrates— Asbestos fibre	cwt. cwt. ton ton ton cwt. bushel gal.	212,120 90,096 130,357 1,508,784 46,978 5,774 11,836,058 557,264,317	1,181,942 271,947 599,234 1,273,715 633,665 162,706 4,358,881 27,459,422 1,914,240	252,940 136,208 156,467 1,132,308 107,584 7,895 9,529,359 561,273,250	1,876,584 392,427 720,477 1,243,526 1,472,576 281,382 3,957,022 25,319,703 2,289,826	248,212 105,107 180,102 1,497,227 52,112 8,099 7,743,704 556,418,498	1,399,440 290,353 858,599 1,500,095 694,800 265,991 3,345,636 24,839,630 2,169,413	158,818 116,382 258,883 1,378,958 27,133 14,718 5,300,141 576,296,580	883,570 343,197 1,285,509 1,408,277 347,565 540,121 2,158,190 27,375,722 2,482,990	208,774 56,009 325,709 1,557,304 76,109 11,793 7,115,921 452,257,097	1,104,900 191,009 1,604,743 1,557,184 873,730 614,669 2,901,563 21,807,661 2,088,260
Timber— Sleepers	sup. ft. sup. ft.	25,468,908 40,943,343 52,480,005	1,298,107 2,289,633 780,425 35,639,958	32,828,793 35,230,502 73,882,791	1,759,830 2,004,274 868,142 52,178,050	28,219,453 37,591,648 50,720,419	1,521,345 2,099,063 884,013 36,098,464	28,151,053 35,179,663 55,021,794	1,423,451 1,982,903 730,119 38,940,466	14,840,197 41,755,357 40,507,154	764,664 2,375,061 1,047,729 28,477,533
Wool— Greasy Scoured and carbonized	lb.	131,902,870 26,127,998	29,644,979 7,775,992 14,161,469	136,894,452 25,330,685	34,088,411 7,844,197 13,076,423	131,432,619 25,222,347 	33,200,558 7,852,938 13,730,869	159,262,029 22,901,022	48,569,063 8,550,301 17,635,941	151,811,912 22,586,361 	41,514,98 7,632,04 22,176,03
Total Ships' stores			199,626,773 5,142,347	0 Q	186,122,415 4,689,312	3	169,229,620 3,951,842		193,971,319 4,8 6 6,481		181,406,25 4,504,22
GRAND TOTAL			204,769,120		190,811,727		173,181,462		198,837,800		185,910,47

⁽a) Relates to the period of record which is not necessarily the period of actual export.

⁽b) Includes small values for which a quantity is not recorded.

No. 25—Principal Items of Cargo (Oversea, Interstate and Intrastate) Shipped at each Port The information in this table is obtained from data supplied by the Fremantle Harbour Trust (now Fremantle Port Authority), the Albany Harbour Board, the Bunbury Harbour Board, and the Harbour and Light Department.

	Port			Carg	ţo		1960-61	1961-62	1962-63	1963-64	1964-65
Fremantle				Alumina Barley Flour Iron and Steel Meat (Frozen) Minerals Oats Petroleum Pro Timber Wheat Wool Other		ucts	72,723 130,815 183,886 20,860 171,288 113,360	99,034 207,855 20,227 95,046 47,740 2,487,359 15,743 1,109,890 105,658	37,463 75,632 197,667 21,239 37,282 29,310 2,345,276 17,411 776,621 103,562 278,413	32,038 28,336 83,046 211,249 25,202 29,214 422,081 2,511,132 16,412 *799,326 113,944 *323,245	129,56: 17,75: 80,020 266,78(21,77: 34,799 37,456 2,078,654 17,172 537,747 102,932 395,139
				Total			4,270,766	4,541,281	3,919,876	4,195,225	3,719,798
Albany				Apples Barley and Oa Meat Wheat Wool Other	ts		14,136 34,135 2,264 263,659 7,701 6,414	3,511 105,282 2,350 237,741 7,007 7,221	11,468 65,175 1,714 153,347 5,048 8,261	4,384 55,333 1,913 266,599 4,136 7,755	11,920 75,084 1,926 188,566 6,575 7,254
				Total			328,309	363,112	245,013	340,120	291,325
Broome		••••		Meat Pearlshell Wool Other			1,538 424 86 4,192	1,874 454 76 3,008	1,935 403 116 1,939	2,179 180 74 1,597	2,235 179 79 3,981
				Total			6,240	5,412	4,393	4,030	6,474
Bunbury		••••		Mineral Sands Oats Timber Wheat Other			136,822 84,671 98,923 97,535 3,975	195,679 38,324 94,450 114,008 2,157	176,909 45,612 77,470 138,285 4,318	267,680 27,199 78,625 111,341 6,766	364,090 29,433 45,341 78,688 13,491
				Total			421,926	444,618	442,594	491,611	531,043
Busselton				Total (a)			11,390	17,998	17,191	18,554	15,740
Carnarvon			••••	Sheep Whale Products Wool Other			352 5,888 227 2,439	325 5,597 67 2,868	358 5,480 158 3,051	7 1,227 97 381	33 2,603
				Total			8,906	8,857	9,047	1,712	2,636
Derby		••••		Cattle Wool Other			17,429 621 5,675	13,357 491 4,871	14,999 529 5,259	14,886 457 5,022	12,701 443 11,509
				Total			23,725	18,719	20,787	20,365	24,653
Esperance		••••		Barley and Oat Gypsum Other Minerals Wheat Other	s		} 15,656 	{ 10,042 3,763 2,761	6,812 17,135 11,110 11,470	9,749 8,168 6,872 4,789	5,088 41,989 441
				Total			15,656	16,566	46,527	29,578	47,518
eraldton .				Barley and Oats Manganese Other Minerals Wheat Wool Other			30,246 930 323,677 586 5,184	36,473 18,603 619 483,539 199 5,516	16,880 15,747 7,839 266,785 255 4,977	16,707 230,025 114 10,387	16,342 15,628 944 250,823 193 2,271
malarr				Total			360,623	544,949	312,483	257,233	286,201
nslow .				Wool Other			582 1,228	804 1,148	703 2,094	780 981	1,005 563
				Total			1,810	1,952	2,797	1,761	1,568
oint Samson		••••	••••	Asbestos Other Minerals Wool Other			11,685 251 684 1,350	14,209 95 524 749	13,372 99 357 678	5,896 1,255 619 4,075	10,130 510 1,396
				Total			13,970	15,577	14,506	11,845	12,036
ort Hedland				Manganese Other Minerals Wool Other			46,424 2,237 1,075 3,814	85,916 1,482 1,096 2,218	33,477 295 619 1,344	25,259 635 887 7,144	72,352 366 107 15,530
				Total			53,550	90,712	35,735	33,925	88,355
yndham		••••		Meat Other			(b) 6,820 4,938	5,162 8,178	4,777 8,496	5,623 8,178	4,026 8,078
				Total			11,758	13,340	13,273	13,801	12,104
ampi				Iron Ore Other		·	1,110,399	1,345,972 143	1,288,728 424	1,385,577	1,570,047

⁽a) Timber. (b) Excludes meat shipped Intrastate.

No. 26-Summary of Exports: Twelve Months ended June, 1965

			Quantity	Files		Value	
Commodity	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
class I—Foodstuffs of Animal Origin Leats, Poultry and Game—				16	£	£	£
Preserved by Cold Process— Beef and Veal	lb.	42,486,814	194,885	42,681,699	5,826,953	37,829	5,864,782
Lamb	lb.	3,931,212	209,790	4,141,002	383,313	24,313	407,626
Mutton	lb.	6,940,373	29,563 984,193	6,969,936 1,258,730	580,146 53,498	2,802 204,556	582,948 258,054
Pork	lb.	274,537 13,729	454,622	468,351	3,714	95,598	99,312
Rabbit	lb.	23,490	6,422	29,912 6,106,653	3,210 592,184	1,057 2,940	4,267 595,124
Offal	lb.	6,081,126 2,794,300	25,527 21,190	2,815,490	236,022	2,774	238,796
Preserved in Containers	lb.	252,918	29,146	282,064	27,562	6,356	33,918 59,116
Otherwise Prepared Bacon and Hams	lb.	31,282 20,253	277,445 118,131	308,727 138,384	2,570 5.569	56,546 34,814	40,383
Sausage Casings, Natural		20,200			127,161	102,239	229,400
Milk— Fresh	gal.	232,250		232,250	51,976		51,976
Condensed, Concentrated or Dried		Table 1					
(except Stockfood)	lb.	1,558,351	26,140 289,494	1,584,491 366,480	107,371 10,568	3,686 68,886	111,057 79,454
Butter	lb.	76,986 860,062	31,520	891,582	85,223	6,356	91,579
Eggs in Shell	doz.	1,062,621	17,400	1,080,021	156,878	4,567	161,445 4,334
Eggs not in Shell Honey	lb.	34,356 5,882,652	96,654	34,356 5,979,306	4,334 299,862	6,337	306,199
rish and Crustaceans—		1					
Preserved by Cold Process— Crayfish—	49 12 -						
Tails	lb.	5,889,879	1,270	5,891,149	5,295,155	611	5,295,766 125,070
Other (Cooked or Uncooked)	lb.	347,204 730,755 307,101	354,490	347,204 1,085,245	125,070 261,257	97,509	358,766
Prawns Other	lb.	307,101	186,177	493,278	128,349	43,215	171,564
Preserved in Containers	lb.	9,839	1,600,354	1,610,193 196	1,743	223,966 125	225,709 127
Other	lb.	0	100	100		170	
cludes Whale Meal) Other Foodstuffs of Animal Origin					546 11,527	779	12,306
Total, Class I				-	14,381,763	1,027,861	15,409,624
		1					
Class II — Foodstuffs of Vegetable Origin						000	00 488 500
Wheat	bushel	40,506,219	935 527	40,507,154	28,476,608 910,226	930 351	28,477,538 910,577
Barley	bushel	1,728,071 7,111,720	4.201	1,728,598 7,115,921	2,899,661	1,902	2,901,563
Flour, Plain, White	cental	1,828,116	19,124	1,847,240	2,919,780	40,965 48,323	2,960,748 97,189
Malt Unkilned Oats	ton	20,013 6,673	18,289	38,302 6,675	48,866 218,991	170	219,161
Fresh Vegetables—	1		10.100	La Colonia	The second	60 197	94,14
Onions	cwt.	23,718 51,786	46,128 202,836	69,846 254,622	34,010 58,024	60,137 362,340	420,364
Tomatoes	cental	24,291	19,992	44,200	48,724	77,288	126,012
Cauliflower	cental	33,596 7,449	(a) (a)	(a) 33,596 (a) 7,449	112,792 43,985	(a) (a)	(a) 112,792 (a) 43,988
Lettuce	cental	(b)	35,819	(6) 35,819	(b)	179,095	(b) 179,09
Other Fresh Vegetables	cental	25,382	1,721	27,103	67,022	4,312	71,33
Fresh Fruits— Citrus	bushel	16,420	143	16,563	29,650	268	29,91
Apples	bushel		201		2,226,188 81,441	343 61	2,226,53 81,50
Pears	bushel	41,999	11			32	107,45
Grapes	cental		11	13,814	125,747	54	125,80 11,07
Other Dried Fruits—					11,075		
Currants		2,419,172				368	174,12
Other	lb.	149	40,931	41,080	68	6,109	6,17
Fruit Juices (including Tomato) and Fruit Syrups	gal.	32,804	56,432	89,236	19,298		91,25
Confectionery Fodders and Cereal By-products for	lb.	458,048	1,413,073	1,871,121	34,270	211,148	245,41
Animals					73,381		132,04
Other Foodstuffs of Vegetable Origin					91,174		_
Total, Class II					38,812,156	1,412,056	40,224,21
Class III-Spirituous and Alcoholic				100			1000
Liquors Wine	gal.	845	18,596	19,441	1,513	21,511	23,02
Other Spirituous and Alcoholic							
Liquors	gal.	223,322	13,598	236,920			
Total, Class III					146,978	36,150	183,12
Class IV-Tobacco, Cigarettes and	1	citifolis .	1		\$6.0		
				2,598	2,482		2,48

⁽a) Interstate exports, included in Other Fresh Vegetables.

⁽b) Oversea exports, included in Other Fresh Vegetables.

			Quantity			Value	
Commodity	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
		-			£	£	£
Class V—Live Animals Cattle	No.	5,762	2,657	8,419	162,337	51,331	213,668
Pigs	No.	(c)	10	(c) 170,772	(c) 684,089	3,914	(c) 688,003
041 4 4 1 1		170,762			29,246	2,793	32,039
Total, Class V			00		875,672	58,038	933,710
Class VI—Animal Substances (Main Unmanufactured), not Foodstuffs	ly						
	No.	90,191	11,001	101,912	46,373	3,119	49,492
	lb.	5,811,940	2,887,987	8,699,927	354,424	207,420	561,844
Sheep and Lamb— Pickled					10,038	1,043	11,081
Other Skins and Hides	lb.	8,697,806	74,438	8,772,244	1,428,600 28,900	7,057 1,286	1,435,657 30,186
	lb.	137,725,259	14,086,653	151,811,912	37,131,530	4,383,459	41,514,989
Other	lb.	22,186,911 2,368,709	399,450 112,264	22,586,361 2,480,973	7,482,933 1,205,584	149,114 51,401	7,632,047 1,256,985
0.12	cwt.	3,186		3,186	66,682 24,692	157,394	66,682 182,086
m / 1 00 TYT					47,779,756	4,961,293	52,741,049
2000, 5000 12						1,001,00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Olace WII Westable Carbotanese as							
Class VII—Vegetable Substances an Fibres, Cork and Manufactures, an	nd l						
Synthetic Fibres Grass and Field Seeds		45,714	1,559,936	1,605,650	3,829	122,818	126,647
Fanning Substances Other Vegetable Substances and Sy	n- cwt.	91,085	6,815	97,900	292,913	33,243	326,156
thetic Fibres					7,796	331,720	339,516
Total, Class VII		*****			304,538	487,781	792,319
Class VIII (A)—Yarns and Man factured Fibres					3,401	20,746	24,147
Class VIII (B)—Textiles					15,640	213,697	229,337
Cuiss vIII (B)—I extues	****				10,010	213,007	220,007
Class VIII (C)—Apparel							
Headwear					3,653	43,421 478,391	43,670 482,044
					6,992	313,734	320,726
Total, Class VIII (C)					10,894	835,546	846,440
		-			11.42		
Class IX—Oils, Fats and Waxe Rendered Animal Fats, not emulsifie	8 ed,					4	
mixed or prepared in any way, i cluding Lard, Tallow and Ol	n- eo						
Stearin—	cwt.	5,437	2,053	7,490	24,391	14,281	38,672
Inedible—		1,423,720	8,000		128,050	785	128,835
Wool Grease and Fat; Degr	cwt.	170,579	2,110	172,689	691,050 432,124	5,889 4,889	696,939 437,013
Whale Oil Petroleum Oils and Spirits—	gal.	1,738,125	9,853	1,747,978	402,124	4,000	457,013
Crudes, (including Topped and E		617,549	1,164,042	1,781,591	21,196	35,336	56,532
riched) Furnace Fuels and Heavy D	is- gal.	71,493,081	100,984,790	172,477,871	1,878,819	3,066,482	4,945,301
Industrial and Marine Diesel Fr		3,991,904	21,749,579 15,515,030	172,477,871 25,741,483 49,908,033	177,430 1,508,312	1,032,010 788,492	1,209,440 2,296,804
Lubricating Oils	gal.	11,091,816 5,204,555	10,070,020	21,161,836 8 148,566,093	1,410,729	1,536,326 8,253,594	2,947,055
Motor Spirit Other Spirit, including Solvents	gal.	1,796	543,575	545,371	293	29,641	29,934
Other Petroleum Oils	gal.	11,757,841 687		899	632,815	1,140,004	398
Other Oils, Fats and Waxes					21,760	13,468	-
Total, Class IX					7,223,083	15,921,265	23,144,848
Class X-Pigments, Paints and V							

No. 26-Summary of Exports: Twelve Months ended June, 1965-continued

Commodity	Unit		Quantity			Value	
	Chic	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XI—Rocks, Minerals (including Ores and Concentrates), and Hydro- carbons in Solid or Semi-solid Form Non-Metallic Rocks and Minerals—					£	£	£
Asbestos Fibre Gypsum	cwt.	122,624	86,150 	208,774	648,204	456,696	1,104,900
Metallic Minerals— Iron (including Pyritic Cinders)	ton	20,544	1,536,760	1,557,304	63,561	44,658 1,517,812	108,219
Manganese Beryllium Copper Lead (including Silver-lead) and	cwt.	54,700 1,012 56,009	21,409	76,109 1,012 56,009	659,744 5,782 191,009	213,986	873,730 5,782 191,009
Zinc	cwt. cwt. ton cwt.	157,945 899 275,946	10,894 49,763 24	157,945 11,793 325,709 24	303,108 36,357 1,328,880 613,414	578,312 275,863 4,307 3,789	303,108 614,669 1,604,748 4,307 617,208
Total, Class XI					3,889,431	3,095,423	6,984,854
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap-							18
pliances and Machinery) Iron and Steel	cwt.	927,122	3,419,883	4,347,005	1,182,463	7,784,113	8,966,576
Ferrous Non-ferrous Venterbus and Cooking Utensils Other Metals and Metal Manufactures Vehicles and Parts	cwt.	312,430 23,380 	417,683 82,993	730,113 106,373	217,681 213,900 1,864 348,635 1,108,638	404,186 659,888 248,619 770,901 113,338	621,867 873,788 250,483 1,119,536 1,221,976
Total, Class XII (A)					3,073,181	9,981,045	13,054,22
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment not being Machinery					44,074	304,636	348,710
Class XII (C)—Machines and Ma- chinery (except Dynamo Electrical) Internal Combustion Engines and							
Parts					16,526 27,384 4,477 147,078 162,899	14,429 2,747,284 1,113,979 334,331 1,559,981	30,958 2,774,668 1,118,450 481,409 1,722,880
Total, Class XII (C)					358,364	5,770,004	6,128,368
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel)					9,903	313,148	323,05
Class XIII (B)—Leather, Leather Manufactures and Leather Substitutes							
(except Apparel) Leather Manufactures of Leather					192,061 1,030	73,419 3,153	265,486 4,18
Total, Class XIII (B)					193,091	76,572	269,66
Class XIV—Wood and Wicker, Raw	terge t						Areas RVI
Sleepers	sup.ft.	9,236,277	5,603,920	14,840,197	496,496	268,168	764,664
Jarrah Karri Other Timber, Dressed or Moulded—	sup. ft. sup. ft. sup. ft.	6,646,823 3,675,115 57,780	13,952,036 13,770,517 163,062	20,598,859 17,445,632 220,842	434,258 242,901 4,015	692,218 658,399 13,240	1,126,47 901,30 17,25
Flooring (including Mosaic) Other Other Timber Plywood and Veneers Wood and Wicker Manufactures	sup. ft. sup. ft. sup. ft. sq. ft.	554,549 32,381 56,667 1,598	2,568,143 185,876 92,408 6,942,903	3,122,692 218,257 149,075 6,944,501	85,992 3,195 3,944 56 5,958	209,232 18,561 9,110 405,841 29,183	295,22 21,75 13,05 405,89 35,14
Total, Class XIV					1,276,815	2,303,952	3,580,76
Class XV—Earthenware, Cement, China, Glass and Stoneware					46,316	116,183	162,499

No. 26-Summary of Exports: Twelve Months ended June, 1965-continued

			Quantity			Value	
Commodity	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
					£	£	£
Class XVI (A)—Pulp, Paper and Board	••••				5,187	1,912	7,099
Class XVI (B)—Paper Manufactures and Stationery					36,858	209,135	245,993
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery and Time- vieces					12,169	28,592	40,761
<i>previous</i>						,	
Class XVIII—Optical, Surgical and Scientific Instruments and Appli- ances, and Photographic Goods					50,348	51,280	101,628
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers					5,200	76,931	82,131
Drugs and Medicinal Preparations Essential Oils Other Products					32,695 1,664,826	43,324 3,337,891	76,019 5,002,717
Total, Class XIX					1,702,721	3,458,146	5,160,867
Class XX—Miscellaneous Furniture Brushware Other Products					21,731 1,482 1,211,270	467,783 26,388 359,857	489,514 27,870 1,571,127
Total, Class XX					1,234,483	854,028	2,088,511
Class XXI—Gold and Silver Bullion and Specie; Bronze Specie Gold (Bar, Dust, Ingot and Sheet) Silver (Bar, Dust, Ingot and Sheet) Specie (Gold, Silver and Bronze)	fine oz.		512,561 250,036	512,561 250,036	1,534	8,063,601 146,456 (d)	8,063,601 146,456 (e) 1,534
Total, Class XXI			7		1,534	8,210,057	8,211,591
Ships' Stores					4,106,506	397,714	4,504,220
GRAND TOTAL EXPORTS					125,645,768	60,264,709	185,910,477

⁽d) Interstate exports not recorded. (e) Oversea only; see note (d).

No. 27-Exports in the form of Ships' Stores: Twelve Months ended June, 1965

		Ove	rsea	Inters	tate	Total	
Commodity	Unit	Quantity	Value	Quantity	Value	Quantity	Value
			£		£		£
Ale and beer	gal.	154,913	74,030	3,010	2,652	157,923	76,682
Con1	ton	50	698	3,146	29,986	3,196	30,684
Foddorg for animals	cwt.	24,581	27,707			24,581	27,707
Foodstuffs, fresh or preserved by cold	01101	,	,,				
process—							
Eggs in shell	doz.	225,560	62,361	15,395	4,561	240,955	66,922
Sea foods	lb.	300,398	103,944	19,904	4,620	320,302	108,564
Fruit			42,073		2,482		44,555
Meat	lb.	1,800,398	276,358	182,574	26,522	1,982,972	302,880
Vegetables			138,965		10,097		149,062
Petroleum oils and spirits, refined—							
Bunker oil for ships	gal.	71,030,038	2,711,942	7,108,826	282,349	78,138,864	2,994,291
Other			235,392		3,121		238,513
Wines and spirits	gal.	21,650	29,349	39	35	21,689	29,384
Other stores (a)			403,687		31,289		434,97
Total			4,106,506		397,714		4,504,220

⁽a) Includes £235,234 miscellaneous Oversea Ships' Stores valued at less than £50 for any one entry.

No. 28-Summary of Imports: Twelve Months ended June, 1965

0	-	1	Quantity			Value	
Commodity	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class I—Foodstuffs of Animal Origin Meats, Poultry and Game—					£	£	£
Preserved by Cold Process Preserved in Containers (excluding Pastes and Extracts) Otherwise Prepared	lb.	****	135,299	135,299	****	20,082	20,089
Preserved in Containers (excluding	lb.						
Otherwise Prepared Sausage Casings, Natural	lb.	33,165 21,076	2,622,633 270,681	2,655,798 291,757	7,605 $12,513$ $23,258$	359,031 86,655 124,969	366,636 99,168 148,22
Condensed and Concentrated-							
Sweetened Unsweetened Dried or in Powdered Form	lb.	17 (5)	646,373	1	and the same of	61,637	1)
Dried or in Powdered Form	lb.	$\left.\right\}$ (a) $\left\{$	2,608,091 3,514,157	$\begin{cases} (a) \\ 6,768,821 \end{cases}$	(a)	206,980 504,259	772,87 (a)
Sutter	lb.	12 405,672	1,194,936 3,824,108	1,194,948 4,229,780	5	504,259 258,711	258,71
nfants' and Invalids' Foods—		405,072		4,229,780	64,566	655,508	720,07
Essentially of Milk Other	lb.	} 218 {	410,637 2,861,813	3,272,668	43	$\left\{\begin{array}{c} 69,581\\ 401,213 \end{array}\right.$	} 470,83
Fish (including Shellfish)—							-
Preserved in Containers—	lb.	3,091,644	197,868	3,289,512	368,085	42,652	410,73
Herrings	lb.	375,761	9,709	385,470	42,657	1,474	44,13
Sardines, Sild and Pilchards	lb.	358,126 472,052	179,095 185	385,470 537,221 472,237	85,359 68,460	25,857 39	44,131 111,210 68,499 118,633
Other	Ib.	114,630	435,820	220.420	25,811 127,419	92,822	118,63
leat and Fish Meal for Animals	lb.	1,059,964 47,927	40,314 51,084	1,100,278 99,011	127,419	13,525 122,108	140,94 240,19
Other Foodstuffs of Animal Origin					2,251	264,687	266,93
Total, Class I					946,123	3,311,790	4,257,91
				A 7.70%		11000000	
lass II—Foodstuffs of Vegetable Origin	2.000						San Au
lillet	ton	(b)	509	(b)509	(b)	24,947	(b)24,94°
fillet	lb.	377,432	2,711,188 12,160	0,000,020	14,182	136,900 28,812	151,08 28,82
lacaroni. Vermicelli and Spaghetti.—		1	12,100	12,161	10		40,04
In dry form Other	lb. lb.	} (b) {	1,286,103 2,110,359	$\left.\right\}_{3,396,462}^{(b)}$	(b)	$\left\{\begin{array}{c} 59,739\\ 166,893 \end{array}\right.$	} 226,633
Oatmeal, Rolled Oats and Wheat-			000.404			11	
meal	lb.	$\left.\right\}$ (b) $\left\{$	983,101 2,302,048	${ }$ ${ }$	(b)	$\left\{\begin{array}{c} 41,183\\ 357,992\\ 417,261 \end{array}\right.$	$\begin{cases} (t) \\ 399,175 \\ 462,626 \end{cases}$
Other	lb.	297,323	2,167,240	2,464,563	46,425	417,261	463,680
egetables— Onions Onions Otatoes Fresh, Frozen Preserved in Containers ananas ried Fruits—	ton	25	1,596	1,621	422	64,211	64,63
Potatoes	cwt.	2,078		10,456	17,341		
Preserved in Containers	lb.	660,736	8,378 7,481,992 87,746	8,142,728	66,449	96,880 645,674	114,22 712,12
Bananas	cental	(b)	87,746	(b)87,746	(b)	501,080	(b)501,08
Raisins and Currants	lb.	20005	2,232,995	20,000	04.051	\$ 223,620	} 376,955
Other	lb.	} 645629 { 29,856	846,183 12,873,779	3,724,807 12,903,635	24,851 2,784	$\left\{\begin{array}{c} 223,620\\ 128,481\\ 937,406 \end{array}\right.$	940,190
Fruit Juices and Syrups, Non-spirituous	gal.	4,502	543,066	547,568	1,655	329,457	331,112
ams	lb.	76,779 28 231	4,180,255 830,560	4,257,034 858,791	6,956 3,550	326,423 105,402	331,112 333,379 108,955
	imp. pt.	28,231 51,590	2,088,838 1,997,724	2,140,428	10,020	293,967	303,98
pices	lb.	1,385,162 86,279	1,997,724 250,450	3,382,886 336,729	149,095	264,635 78,686	94 259
rites, Edible	ID.	300,833	847,042	1,147,875	15,566 43,792	673,722	303,98 413,730 94,253 717,514
onfectionery—	lb.	4,523,409	418,779	4,942,188	887,054	101,864	988,918
Chocolate	lb.	24,318	4,005,779	4,030,097	5,128	1,007,470	1,012,598
lops	lb.	172,577 101,167	4,178,803 202,010	4,351,380	26,355 75,134	746,725 78,587	773,080 153,721
lops	lb.	16,353	4,276,541	4,292,894	3,931	446,898	450,829
					155,578	3,480,040	3,635,618
Total, Class II	****				1,556,281	11,764,955	13,321,236
lass III—Spirituous and Alcoholic Liquors							
le, Beer, Cider and Perry	gal.	4,037	48,890	52,927	2,186	41,751	43,937
Vine	gal. pf. gal.	5,664 87,450	943,444 $129,740$	949,108 217,190	11,993 251,412	772,536 348,190	784,529 599,602
Total, Class III					265,591	1,162,477	1,428,068
							12.00
lass IV—Tobacco, Cigarettes and Cigars			en part of		10.116		her di
obacco— Unmanufactured	lb.	3,461		3,461	824		824
Manufactured	lb.	74,828	687,161	761,989	35,711	512,598	548,309
garettes	lb.	43,264 521	1,907,802 27,893	1,951,066 28,414	41,166 1,792	3,803,965 65,960	3,845,131 $67,752$
Time			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,	1		

⁽a) Oversea imports included in Other Foodstuffs of Animal Origin. (b) Oversea imports included in Other Foodstuffs of Vegetable Origin.

No. 28-Summary of Imports: Twelve Months ended June, 1965-continued

Commodity	Unit		Quantity			Value	
Commodity	Ont	Oversea	Interstate	Total	Oversea	Interstate	Total
ACC 10 (10 (10 (10 (10 (10 (10 (10 (10 (10					£	£	£
Class V—Live Animals	3.7				_		
Cattle	No.		6,047 28	6,047		178,888 2,773	178,888 2,773
Sheep						1,302,049	1,302,049
Other Live Animals					3,550	25,833	29,383
Total, Class V					3,550	1,509,543	1,513,093
lass VI—Animal Substances (Mainly							
Unmanufactured), not Foodstuffs						40.505	20 700
kins and Hides				****	4	62,505	62,509
Greasy	lb.		1,677,744	1,677,744		236,827	236,827
Scoured and Carbonized Other	lb.	9,646	68,797 68,517	68,797 78,163	5,645	10,643 32,915	10,648 38,560
Other Animal Substances					19,590	46,949	66,539
Total, Class VI					25,239	389,839	415,078
						and the little	
Class VII—Vegetable Substances and Fibres, Cork and Synthetic Fibres							
Grass and Field Seeds	lb.	83,370	704,531	787,901	6,533	61,038	67,571
Sisal Fibre	cwt.	26,074	(c)	(c)26,074	177,932 $314,616$	(c) 110,998	(c)177,935 425,614
Synthetic Fibres and Filaments					22,047	14,911	36,958
Total, Class VII					521,128	186,947	708,07
2300, 3000	-	-					
						a for the same	
Class VIII (A)—Yarns and Manufactured Fibres						9 1 1 1 1 1	
Wool Yarn (Knitting Wool)	lb.	1,279	217,528	218,807	2,272	322,404	324,67
Cordage, Rope and Twine	doz.	65,769		65,769	123,481 560,012	165,921	289,400 560,010
Wool Packs Other Bags and Sacks	doz.	615,332	7,564	622,896	1,027,733	15,108	1,042,84
Other Yarns and Manufactured Fibres	• • • • • • • • • • • • • • • • • • • •				120,512	193,417	313,929
Total, Class VIII (A)					1,834,010	696,850	2,530,860
							10 m 7 12
Class VIII (B)—Textiles							L. C. Wal
Blankets, Blanketing, Rugs and Rug- ging					40,476	309,124	349,60
ging					48,213	352,011	400,22
Piece-goods Bitumastic Impregnated Material					1,689,993 1,241	2,873,911 187,971	4,563,90 189,21
Linoleums Carpets and Carpeting					175,143	174,741	349,88
					298,183 44,901	1,210,218 416,770	1,508,40 461,67
Handkerchiefs					16,076	104,009	120,08
Other Textiles and Textile Manufac- tures					226,208	737,729	963,93
	-				2,540,434	6,366,484	8,906,91
Total, Class VIII (B)	****				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Classical Co. Assessed							
Class VIII (C)—Apparel Apparel (except Corsetry, Gloves,						1 10 1	
Headwear and Footwear)—						To the second	ter to the
Men's, Youths' and Boys': Hosiery]	(325,694	agricus annua
Swimwear		****				84,318 429,900	Property in
Knitwear Shirts and Pyjamas						722,146	
Underwear					100	383,317 2,220,082	
Women's, Maids' and Girls':		****	****	}	122,872 }	}	11,455,07
Hosiery						765,030 232,835	
Swimwear Knitwear						743,204	
Underwear and Night Attire						1,468,608 3,703,312	
Other Infants' Apparel						253,761	
Corsetry					7,293	637,358	644,65
Gloves					14,598 1,300	93,379 297,392	298,69
Footwear					140,261	2,909,671	3,049,98
Other Apparel and Trimmings					23,108	503,079	526,18
Total, Class VIII (C)					309,432	15,773,086	16,082,51

No. 28-Summary of Imports: Twelve Months ended June, 1965-continued

G			Quantity			Value	
Commodity	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class IX—Oils, Fats and Waxes Margarine—					£	£	£
Table	lb.	7 (2) 5	3,959,608	\ (d)		∫ 557,273	(d)
Other	lb.	\ \ (d) \ \ \ 70.271	2,571,545	6,531,153		221,349	5 778,622
Vegetable Oils and Fats, not solidified	10.	78,371	1,684,938	1,763,309	5,367	114,388	119,755
or hardened by hydrogenation— Coconut	gal.	4,823	14,718	19,541	0.000	11,722	14 550
Linseed	gal.	2	23,751	23,753	2,830 12	22,165	14,552 22,177
	gal.	$\begin{array}{c} 107,031 \\ 47,262 \end{array}$	4,120 33,989	111,151 81,251	123,646	6,412 33,249	130.058
Other	gal.	72,520	63,842	136,362	34,635 44,297	58,382	67,884 102,679
or Vegetable Oils and Fats					3,345	301,292	304,637
Petroleum Oils and Spirits— Crudes (including Topped and					0,010	001,202	001,001
Enriched)	gal.	821,854,978	18,024,929	839,879,907	16,720,879	755,925	17,476,804
Furnace Fuel, Residuals and Heavy Distillates	gal.	384,892					
Industrial and Marine Diesel Fuel	gal.	5,746,757	7,123,819 $2,438,351$	7,508,711 8,185,108	10,311 $228,839$	230,614 121,249	240,925 350,088
Light Diesel Distillate Lubricating Oils Motor Spirit	gal.	5,078,332 2,402,261	307,427	5,385,759	287,981	121,249 16,507	304,488
Colympta and Other Cutett.	gal.	40,515,611	1,954,249 $4,400$	4,356,510 40,520,011	348,115 $2,246,152$	473,161 500	821,276 2,246,652
Solvents and Other Spirits Kerosene Other Petroleum Oils	gal. gal.	3,903,514 19,533,028	510,987 5,353	4,414,501 19,538,381	308,134 $1,006,774$	89,038	397,172
	gal.	66,693	582	67,275	20,968	1,120 4,092	397,172 1,007,894 25,060
					74,399	37,368	111,767
Total, Class IX					21,466,684	3,055,806	24,522,490
Class X—Pigments, Paints and Var- nishes							
Colour Pigments	cwt.	20,404	19,583	39,987	103,333	202,005	305,338
Dyes, Lakes and Toners Paints, Enamels, Lacquers and Varn-	lb.	31,699	94,528	126,227	20,470	33,328	53,798
ishes					40,811	606,577	647,388
parations					(e) 3,446	130,902 143,000	(e)130,902 146,446
Total, Class X					168,060	1,115,812	1,283,872
lass XI—Rocks, Minerals (including Ores and Concentrates) and Hydro- carbons in Solid or Semi-solid Form					# / · · · · · ·		
oal shestos Fibre	ton cental	05.07.4	26,619	26,619		209,059	209,059
sbestos Fibre ulphur other Rocks, Minerals and Hydro-	ton	25,314 90,797	1,302 175	26,616 90,972	77,267 777,257	8,013 6,244	85,280 783,501
carbons Hinerals and Hydro-							
m-4-1 cg - 777					135,173	173,416	308,589
Total, Class XI					989,697	396,732	1,386,429
lass XII (A)—Metals and Metal Manufactures (except Electrical Ap- pliances and Machinery) ron and Steel—							
Ingots, Blooms, Slabs, Billets, etc.	ton		208,956	208,956		6,281,774	6,281,774
Bar, Rod, Angles, Tees, Strip, etc. Plate and Sheet	ton	7,269 6,730	21,637 75,550	28,906 82,280	370,513 $450,885$	6,281,774 1,181,948 5,436,996	1,552,461 5,887,881
Pipes, Tubes and Fittings					751,116	3,203,839	3,954,955
Structural (Girders, Beams, Joists, etc.)	cwt.	230,545	438,566	669,111	587,271	793,382	1,380,653
Castings and Forgings in the Rough or simply Machined		,	200,000	000,111			
Other Iron and Steel on-ferrous Metals and Alloys—	cwt.	218,731	655,115	873,846	$^{(f)}_{632,606}$	135,898 1,402,343	(f)135,898 2,034,949
Aluminium and Aluminium Base			00.000	04			
Copper and Copper Base Alloys	cwt.	924 832	30,339 72,891	31,263 73,723	20,436 18,089	(g)971,230 2,090,583	(g)991,666 2,108,672
Other, including Scrap	****				57,987	513,864	571,851
Tire and Manufactures thereof					146,191 106,612	1,258,529 293,291	1,404,720 399,903
itchenware and Cooking Utensils eating and Cooking Appliances (ex-					68,479	327,591	396,070
cept Electrical)					79,008	610,940	689,948
and Tools ails, Bolts, Nuts, Screws, Washers					234,257	914,978	1,149,235
and Rivets uilders' Hardware, including Plumb-					52,006	668,957	720,963
ing Requisites, Window Frames and					10 10		1 486 5
Louvres aps, Cocks and Valves					$12,405 \\ 143,177$	1,445,805 670,968	1,458,210 814,145
arge Metal Hollow-ware (Baths,					,	0,0,000	V11,110
Raging Ruckets Sinks Troughs as 3							
Basins, Buckets, Sinks, Troughs and the like) ther Metal Manufactures					86	236,988	237,074

⁽d) Oversea imports included in Other Animal, Marine Mammal, Fish or Vegetable Oils and Fats. imports included in Other Paint Products. (f) Oversea imports included in Other Iron and Steel. imports include £47,925 for which a quantity is not recorded.

No. 28-Summary of Imports: Twelve Months ended June, 1965-continued

			Quantity			Value	
Commodity	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap- pliances and Machinery)—continued Motor Vehicles (excluding Motor Cycles)					£	£	£
and Parts— Complete Vehicles Parts for use as original equip-	No.	3,162	12,440	15,602	2,919,352	11,431,818	14,351,170
ment in the assembly or manufacture of Motor Vehicles Replacement Parts and Accessories Other Vehicles and Parts					$\substack{1,558,394\\321,187\\407,513}$	7,121,769 5,244,641 1,017,542	8,680,163 5,565,828 1,425,055
Total, Class XII (A)					9,528,695	57,020,171	66,548,866
-	****						
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment not being Machinery Cable and Wire, Insulated Transformers and Rectifiers Electric Controlling, Regulating and Starting Devices (Fuses, Switches				 	83,873 146,181	1,423,849 200,048	1,507,722 346,229 1,362,915
and the like) Batteries Electrical Lamps and Tubes					421,526 43,444	941,389 732,604	776,048
Radio, Television and Communication	••••				42,898	259,848	302,746
Equipment— Radios and Radiograms Television Sets Telephone and Telegraph Equip-	No. No.	13,523 5	28,046 14,611	41,569 14,616	40,072 239	622,859 1,346,748	662,931 1,346,987
ment Other Equipment and Parts					267,386 525,479	1,151,468 911,519	1,418,854 1,436,998
Heating and Cooking Appliances, Electrical					31,415	1,269,603	1,301,018
Current Generating Machines Electrical Motors Other Electrical Equipment	****				150,740 153,407 573,279	144,026 178,173 423,917	294,766 331,580 997,196
Total, Class XII (B)			-		2,479,939	9,606,051	12,085,990
Class XII (C)—Machines and Machin- ery (except Dynamo Electrical)							
Internal Combustion Engines— Marine Petrol, Kerosene or Light Spirit	No.	280	999	1,279	39,191	205,665	244,856
Diesel	No. No.	1,635 2,953	3,037 416	$\frac{4,672}{3,369}$	78,500 1,012,472	100,737 83,174	179,237 1,095,646
Internal Combustion Engines and Parts, not elsewhere included Tractors	****		****	••••	701,144 3,281,353 318,685	1,301,435	893,671 4,582,788 1,697,858
Tractor Parts Refrigeration Equipment—	No.	853	12,616	13,469	21,929		1,433,827
Household Type, Mechanical Parts and Other Equipment Household Food Preparing Machines,					73,351 8,482	706,988 125,233	780,339 133,715
power and hand operated Floor Polishers and Vacuum Cleaners					12,593	432,620	445,213 1,189,246
Clothes Washing Machines and Parts Office and Accounting Machinery					21,883 756,179	579,804	1,335,983
Agricultural Machinery	No.	780		10,338	506,239 25,489		3,911,791 456,651
Lawn Mowers Earth-working and Road-making			,,,,,,		1,064,386	1,841,194	2,905,580
Machinery Metal-working Machinery					325,244 10,525	297,560	622,804 179,807
Welding Machines Wood-working Machinery					102,440	73,444	175,884 232,847
Chain Saws and Parts Sewing Machines and Accessories	No.	391	1,811	2,202	18,540 107,270		273,399
Fixed Window type)						167,582	167,582
Cranes, Hoists and Other Lifting Machinery					98,814 282,051		984,207 964,490
Pumps Roller and Ball Bearings and Parts					250,754	399,112	649,866
Sheep Shearing Machinery					16,145 1,742,930	612,216	195,611 2,355,146
Mining and Metallurgical Machinery Other Machinery					3,059,305	3,064,341	6,123,646
Total, Class XII (C)					13,935,894	20,275,796	34,211,690
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel) Hose, Rubber and Other (including					38,746	300,042	
Plastic) Tyres and Tubes	****				741,776	3 3,241,126	3,982,902
Rubber Sheeting Foam Rubber Products					22,618 3,956		
Other Rubber and Rubber Manufac- tures			****	****	193,088	8 568,719	761,80
Total, Class XIII (A)					1,000,18	4 4,574,974	5,575,158

No. 28-Summary of Imports: Twelve Months ended June, 1965-continued

Commodity	TTe-24	Summer	Quantity			Value	
Commodity	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XIII (B)—Leather, Leather Manufactures and Leather Substitutes (except Apparel)					£	£	£
Leather Belting (Leather, Rubber and Com-					29,702	238,870	268,572
position)				****	15,245	367,002	382,247
Leather Manufactures, not elsewhere included					3,764	46,101	49,868
Total, Class XIII (B)			-		48,711	-	-
Class XIV—Wood and Wicker, Raw and Manufactured			-		#0,711	651,973	700,684
Timber— Logs, Hardwood	sup. ft.	8,164,892	(h)	(h)8,164,892	303,315	(h)	(h)303,31
Undressed Hardwoods Other Timber—	sup. ft.	10,010,352	261,977	10,272,329	573,533	22,796	596,329
For which a quantity is recorded For which a quantity is not re-	sup. ft.	1,191,030	200	1,191,230	77,557	21	77,578
Veneers and Plywood Reconstituted Wood (Chipboard and	sq. ft.	603,481	3,110,719	3,714,200	594 20,038	34,324 238,976	34,918 259,014
Wood and Wicker Manufactures.	sq. ft.	66,990	1,446,618	1,513,608	2,347	138,304	140,651
not elsewhere included					87,871	67,907	155,778
Total, Class XIV					1,065,255	502,328	1,567,583
Class XV—Earthenware, Cement, China, Glass and Stoneware Abrasive Papers and Stones Crockery and Householdware (except Glass, Sanitary and Lavatory	****				14,164	250,403	264,567
Articles)					205,743	95,167	300,910
Glass					259,805 309,437	455,661 224,663	715,466 534,100
Other Products	****				164,978 195,375	289,458 766,138	454,436 961,513
Total, Class XV					1,149,502	2,081,490	3,230,992
Class XVI (A)-Pulp, Paper and					1,110,002	2,001,400	0,200,882
Board Pulp and Waste Paper	ton	341	6	347	20,920	1141	20.001
Building Boards of Wood Pulp or Vegetable Fibre	sq. ft.	410,168	10,118,397	10,528,565		1,141	22,061
Paper— Newsprint	ton.	13,800	3,980	17,780	8,483 934,672	350,621	359,104
Printing, Other Wrapping	cwt.	19,680 9,120	26,642 175,580	46,322 184,700	81,759 62,166	339,816 262,878 1,172,140	1,274,488
Other Paper Boards	cwt.	5,320	157,069	162,389	95,595	329,822	1,234,306 425,417
Total, Class XVI (A)					1,247,867	712,602 3,169,020	756,874 4,416,887
Class XVI (B)—Paper Manufactures		EF VE SE				0,100,020	2,220,007
and Stationery Bags and Other Containers Sanitary Tissues and Papers, in small					2,193	330,120	332,313
rolls or packets			••••	,	3,463	211,555	215,018
Printed Books		9			750,688	772,769	1,523,457
Greeting Cards Printing and Stencilling Inks	lb.	3,377	289,717	293,094	4,859 2,095	287,021 70,796	291,880 72,891
Stationery Other Paper Manufactures					92,710 91,000	791,497 358,873	884,207 449,873
Total, Class XVI (B)					947,008	2,822,631	3,769,639
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery, and Time- pieces							10.2
Sporting Material					87,866	431,408	519,274
Smokers' Requisites (except Tobacco					175,434	475,430	650,864
and Matches)					44,954 33,674	29,386 217,529	74,340 251,203
Jewellery Watches and Clocks					30,904 119,598	336,152 244,960	367,056 364,558
Total, Class XVII					492,430	1,734,865	2,227,295
Class XVIII—Optical, Surgical and Scientific Instruments and Appliances, and Photographic Goods Cinematographs, Films, Cameras and other Photographic Accessories					144,433	609,375	753,808
Optical and Ophthalmic Instruments and Appliances							
Surgical, Dental and Veterinary In-					52,274	167,985	220,259
Scientific Apparatus and Materials					143,223 516,959	413,817 263,748	557,040 780,707
Total, Class XVIII					856,889	1,454,925	2,311,814

No. 28-Summary of Imports: Twelve Months ended June, 1965-continued

Commodity	Unit	id notice	Quantity			Value	
Commodity	0.210	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers				236 5	£	£	£
Washes and Dips (Sheep, Cattle, Horse)					343	112,054	112,397
Insecticides, Prepared Alcohols and Spirituous Preparations					349	347,502	347,502
except Beverages Flavouring Essences and Extracts,	****				8,865	123,372	132,237
Non-spirituous					17,025	71,437	88,462
Essential Oils	lb.	218,729	57,138	275,867	186,746 48,300	3,344,612 21,441	3,531,358 $69,741$
Dental Powders and Pastes)	245,988)
Hair Waving Preparations					} 13,778	₹ 124,128	1,954,798
Toilet Preparations, Other Soap and Soap Substitutes and De-				1	J	1,570,904	J
tergents					36,213	§1,312,760	1,348,973
Rock Phosphate Other Fertilizers Gelatines, Glues, Starches, Cements	cwt.	$\substack{11,781,694\\275,224}$	700 131,626	$11,782,394\\406,850$	2,061,684 311,939	1,174 235,014	2,062,858 546,953
and Prepared Adhesives					18,016	487,574	505,590
Stock Drenches and Compounds					(i)	394,053	(i) 394,053
Other Products					2,645,523	2,026,950	4,672,473
Total, Class XIX	····				5,348,432	10,418,963	15,767,395
Class XX-Miscellaneous	With the same of the same		-				
Explosives					206,496	684,784	891,280
Furniture Bags, Baskets, Boxes, Cases, Trunks	••••			v	85,814	614,391	700,205
and Wallets					80,542	400,066	480,608
Brushware	••••			****	21,395	319,627	341,022
Dressings and Polishes Gramophones and other Record Players					1,680	279,733	281,413
and Recording Machines, not else-							
where included					126,406	406,058	532,464
Plastic Moulding Materials and Articles					120,100	100,000	002,101
of Plastic— Plastic Film and Sheeting—							
Of Paperweight in Rolls	cwt.	3,580	504	4,084	87,167	23,048	110,215
Other					32,241	480,142	512,383
Tubing other than Hose	****				3,427	214,691	218,118
Kitchenware					7,418	408,595	416,013
Plastic Materials and Manufac-					201 002	1 140 000	1 499 098
tures, not elsewhere included Wall and Celling Boards (other than Asbestos, Glass Fibre, Paper or	****	****	••••		291,003	1,142,233	1,433,236
Wood) including Laminated Plas- tic Boards	sq. ft.	47,426	1,008,348	1,055,774	6,715	259,732	266,447
All Other Items	sq. 10.				6,169,371	1,977,879	8,147,250
Total, Class XX				·	7,119,675	7,210,979	14,330,654
Class XXI—Gold and Silver, Bullion and Specie; Bronze Specie (j)					876,530	597	#877,12 7
GRAND TOTAL IMPORTS					76,802,733	171,637,607	248,440,34

(i) Oversea imports included in Other Products. (j) Interstate imports of Specie not recorded.

V-CUSTOMS AND EXCISE COLLECTIONS

No. 29-Gross Customs, Excise and other Collections

Customs		1963	-64		1964-65					
Stations	Customs	Excise	Other	Total	Customs	Excise	Other	Total		
	£	£	£	£	£	£	£	£		
Port of Fremantle (a)	4,981,841	17,773,629	211,300	22,966,770	5,153,019	20,448,608	246,627	25,848,254		
Other Ports— Albany	12,588	355,936	90	368,614	45,733	352,095	96	397,924		
Broome Bunbury	900 85,756	527,799	160 64	1,060 613,619	218 36,166	589,958	17 218	235 626,342		
Busselton										
Carnarvon Derby	142			142	2,835		1	2,836		
Esperance Geraldton	32,263	261,926	52	294,241	31,989	283,926	72	315,987		
Onslow Point Samson Port Hedland	52 7,681			52 7,681	46			46		
Wyndham Parcel Post	63,279		5,459	68,738	4,755 $71,085$		4,036	4,755 75,121		
Total	202,661	1,145,661	5,825	1,354,147	192,827	1,225,979	4,440	1,423,246		
Grand Total	5,184,502	18,919,290	217,125	24,320,917	5,345,846	21,674,587	251,067	27,271,500		

VI—LAND SETTLEMENT

No. 30-Occupation of Land

Pa	rticulars	3			1			Are	ea
-Absolutely Alienated :-	other 6		C dinoo	t aala	on otho	merico d	olion	acres	acres
Area sold by public auction or ated up to 30th June, 1965	otner 10	orms of	airec	t saie	or otne	rwise a	anen-		29,757,989
V V- D All 00/1- V	40	05.							
I—In Process of Alienation on 30th J Free Homestead Farms	une, 19	65 :						307,100	
Conditional Dunchess								14,204,821	
Selections under Part VIII of	f the Ls	and Ac	t					236,405	
Town and Suburban Lots								3,775	
Crown Grants of Reserves								78,764	14,830,86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								,	
Total Area alienated or in pro									44,588,85
I-Leases or Licences in Force on 30t					,		••••		
I—Leases or Licences in Force on 30t Issued by—					,		•••		
I—Leases or Licences in Force on 30t Issued by— Lands Department:					,			234.765.409	
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases	h June,	1965	:		, , ,			234,765,409 4,203,789	
I—Leases or Licences in Force on 30t Issued by— Lands Department:	h June,	1965	:					4,203,789	
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases Leases of Reserves	h June,	1965	-						
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases	h June,	1965	:					4,203,789 1,051,362	
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Mines Department:	h June,	1965	-					4,203,789 1,051,362 4,494 1,885,803	
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Mines Department: Gold-mining Leases (h June,	1965	-					4,203,789 1,051,362 4,494 1,885,803	
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Mines Department: Gold-mining Leases (Mineral Leases (a)	h June,	1965	:- 					4,203,789 1,051,362 4,494 1,885,803 18,025 29,252	
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Mines Department: Gold-mining Leases (a) Minera' Homestead I	h June,	1965	-					4,203,789 1,051,362 4,494 1,885,803	
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Mines Department: Gold-mining Leases (Mineral Leases (a)	h June,	1965 : 	-					4,203,789 1,051,362 4,494 1,885,803 18,025 29,252	246,141,41
I—Leases or Licences in Force on 30t Issued by— Lands Department: Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Mines Department: Gold-mining Leases (a) Miners' Homestead I Forests Department:	h June,	1965						4,203,789 1,051,362 4,494 1,885,803 18,025 29,252 33,252	246,141,41 333,858,52

⁽a) Includes leases on private property. (b) Includes permits for cutting wandoo for tanning purposes, amounting to 20,200 acres, but excludes permits and licences for cutting timber and firewood in Goldfields areas.

No. 31-Principal Crown Land Transactions: Area of Crown Land for which Applications have been approved by the Lands Department

			Con	nditional Alie	enation			Leases an	d Licences	
Perio	od	Condi- tional Purchases	Selections Part VIII of Land Act	Town and Suburban Lots	Miscel- laneous (a)	Total	Pastoral Leases and Licences	Special Leases	Miscel- laneous Leases (b)	Total
1960 1961 1962 1963 1964 1965—		acres 712,410 1,017,800 1,229,889 1,183,247 887,007	acres 4,779 729 2,876 246 2,262	acres 266 381 499 672 1,340	acres 678 1,380 1,252 3,528 20,276	acres 718,133 1,020,290 1,234,516 1,187,693 910,885	acres 4,164,358 6,488,872 15,862,470 3,859,374 831,631	acres 912,046 131,968 226,985 1,101,293 105,074	acres 251,361 158,062 355,546 110,432 180,665	acres 5,327,765 6,778,902 16,445,001 5,071,099 1,117,370
Mar. June		230,934 328,043		70 55	85 36	231,089 328,134	395,409 1,645,938	8,527 35,837	17,669 19,671	421,605 1,701,446

⁽a) Comprises Free Homestead Farms and Reserves. (b) Comprises perpetual leases, leases of reserves and leases of town and suburban lots.

VII—PRODUCTION

No. 32-Estimated Net Value of Production

Net Value of Production is the sum available for payment of wages, interest, rent, depreciation, other overhead costs, and for the producer's own income and profit. For Primary Production it is obtained by deducting from the value realized at the principal market all marketing costs and the cost of goods used in production (seed, fertilizer, pickling, sprays, dips, fodder, fuel and oil, etc.). For Manufacturing, it is obtained by deducting from the selling value at the factory door the cost of goods consumed in the process of production (i.e., materials used, fuel, power and light, lubricating oil and water, repairs to plant and buildings, tools replaced and containers and packing).

ear	199	Agriculture	Pastoral and Trapping	Dairying, Poultry Farming and Bee Keeping	Forestry and Fisheries	Mining and Quarrying	Total Primary	Manufac- turing
100		£	£	£	£	£	£	£
		23,482,564	(a)36,362,351	4,684,931	5,869,453	14,776,032	85,175,331	60,955,829
		37,350,359	(a)36,733,905	4,884,460	7,102,353			69,732,802
		24,639,717	(a)47,454,025	4,610,495	7,320,588			73,441,949
		27,337,976	(a)37,007,272	4,203,465	8,100,744			75,312,250
	****	42,746,231	(a)30,628,264	3,549,399	8,617,583	14,453,894	99,995,371	78,762,156
		44.043.530	39,760,183	4.564.860	8,813,819	14,765,081	111,947,473	86,373,312
		46,707,520	40,217,284	5,075,879	8,789,357	15,444,002	116,234,042	96,630,801
		51,325,481	41,514,715	5,221,156	10,319,286	15,553,098	123,933,736	98,041,418
		54,253,116	41,435,962	5.666,419	10,432,750	16,122,055	127,910,302	108,211,052
		39,809,640	61,989,382	6,356,826	9,830,554	15,348,613	133,335,015	115,255,656
			23,482,564 37,350,359 24,6839,717 27,337,976 42,746,231 44,043,530 46,707,520 51,325,481 54,253,116	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

⁽a) Excludes amounts paid as distributions of profits under the 1939–1945 War-time Wool Disposals Plan, viz., £1,060,230 in 1954–55 and £893,545 in 1955–56. Separate State figures are not available for distributions made from 1956–57 to 1958–59, when payments were virtually completed.

VIII—GOLD AND COAL MINING

No. 33-Refinery Production of Gold and Dividends paid by Gold-mining Companies

			Pro	duction of G	old (a)				
Period		Quantity (b)			Va	alue		Dividends paid by Gold-	
	Refined Outside the State (c)	Refined at Perth Mint	Total	Mint Value	Payments by Gold Producers' Association Ltd.	Common- wealth Net Subsidy	Total (d)	mining Companies	
1886 to 1959 1960 1961 1962 1963 1964	fine oz. 11,576,954 2,069 2,943 4,539 4,665 3,071	fine oz. 49,202,557 853,690 868,902 854,829 795,546 709,776	fine oz. 60,779,511 855,759 871,845 859,368 800,212 712,847	$\begin{array}{c} \pounds \\ 429,096,690 \\ 13,371,228 \\ 13,622,577 \\ 13,427,626 \\ 12,503,307 \\ 11,138,234 \end{array}$	£ 1,203,773 433 84,313 8,104 14,379 11,709	£ 2,484,316 698,242 585,306 621,573 669,783 541,687	£ 432,784,779 14,069,903 14,292,196 14,057,303 13,187,469 11,691,630	£ 62,430,838 2,131,784 2,185,783 2,085,802 2,164,495 1,656,828	
From 1886 to 31st De- cember, 1964	11,594,240	53,285,301	64,879,541	493,159,662	1,322,711	5,600,907	500,083,280	72,655,530	
January February March April May June Total, Six Months ended	1,311 433 	51,732 53,935 50,956 66,598 50,039 49,038	53,043 53,935 51,389 66,598 50,039 49,038	828,792 842,729 802,960 1,040,592 781,866 766,220	15,577 14,010	(e)	828,792 842,729 818,537 1,040,592 795,876 766,220	75,000 41,250 489,742	
June	1,744	322,298	324,042	5,063,159	29,587	(e)	5,092,746	605,992	

⁽a) Comprises gold refined at the mint and gold contained in gold-bearing materials exported. (b) Figures do not in all cases add to the totals shown owing to rounding to the nearest fine ounce. (c) Comprises gold in ores and concentrates exported. (d) Values for current months exclude Commonwealth net subsidy; see note (e). (e) Not available.

No. 34-Coal Production

	Annual P	roduction	Monthly Pr		
Period	Quantity	Value (a)	Month	1964	1965
1898 to 1959	tons 29,354,149 922,393 765,740 919,112 902,495 987,420	£ 40,916,200 2,439,195 1,680,259 1,980,778 1,985,060 2,339,467	January February March April May June	tons 58,301 83,553 76,426 74,996 90,276 86,145	tons 43,047 78,412 87,972 52,444 90,058 96,061
From 1898 to 31st December, 1964	33,851,309	51,340,959	Six Months' Total	469,697	447,992

⁽a) Represents value at pithead. (b) Figures do not add to the totals shown owing to rounding to the nearest ton.

IX-LIVESTOCK AND WOOL PRODUCTION

No. 35-Number of Livestock and Wool Production

At			Cattle				Year	Wool
31st March—	Horses	Dairy Cattle	Beef Cattle	Total	Sheep	Pige	ended 31st March —	Production (a)
1961 1962 1963 1964 1965	No. 40,397 39,635 38,840 39,285 36,753	No. 224,273 235,631 240,338 (b) (b)	No. 876,157 982,801 1,057,408 (b) (b)	No. 1,100,430 1,218,432 1,297,746 1,298,874 1,258,427		No. 175,675 174,182 130,791 128,140 137,192	1961 1962 1963 1964 1965 (c)	lb. 191,353,000 192,161,000 184,123,000 216,574,000 208,030,000

⁽a) In terms of greasy wool. Comprises shorn and dead wool for year ended 31st March, fellmongered wool and wool exported on skins for year ended 30th June. (b) Separate details not available. (c) Preliminary estimate.

X-AGRICULTURE

No. 36-Land Utilization

	Page 1		Clea	red Land			Rural	Holdings
Season	Used for Crop (a)	Under Established Pasture	Newly Cleared, prepared for next Season	In Fallow	Other Cleared Land used for Grazing or Resting	Total	Number	Total Area
1955–56 1956–57 1957–58 1958–59 1959–60	acres 5,233,501 5,139,098 5,510,867 6,015,387 6,382,121	acres 5,384,321 6,055,737 6,425,664 6,960,243 7,358,662	acres 743,565 653,317 616,412 710,207 726,382	acres 1,711,361 1,682,291 1,459,894 1,988,440 1,921,417	acres 8,391,593 8,579,474 8,806,806 8,038,696 8,232,097	acres 21,464,341 22,109,917 22,819,643 23,712,973 24,620,679	21,323 21,385 21,593 21,563 21,832	acres 229,734,380 232,689,218 236,666,717 238,263,581 244,618,596
1960-61 1961-62 962-63 1963-64 1964-65	6,756,637 6,975,879 7,326,848 6,705,632 7,289,406	7,687,468 8,181,566 8,679,375 9,509,620 10,426,891	775,905 888,906 999,438 1,133,475 1,120,042	1,867,803 1,745,884 1,999,302 1,712,050 1,756,989	8,280,221 8,468,969 8,267,951 9,201,732 8,952,149	25,368,034 26,261,204 27,272,914 28,262,509 29,545,477	21,922 22,082 22,554 22,770 22,856	247,736,774 252,783,283 262,659,722 266,555,916 268,553,428

⁽a) Excluding meadow hay.

No. 37-Area of Principal Crops

	Princ	ipal Grain	Crops	Hay (all	Po-	To-	To-	Or-	Vine-	Other
Season	Wheat Oats Barley	Barley	kinds)	tatoes	bacco	matoes	chards (a)	yards	Crops	
1955–56 1956–57 1957–58 1958–59 1959–60	2,764,486 2,957,206 3,291,858	acres 1,090,901 1,051,486 1,153,492 1,329,742 1,240,357	acres 336,966 343,590 307,404 321,493 421,293	acres 269,439 242,217 338,983 332,613 319,486	acres 6,826 8,558 8,322 7,213 6,964	acres 1,235 1,176 1,266 1,444 1,561	acres 1,047 1,135 1,007 990 892	acres 21,943 22,040 22,192 22,903 23,757	9,107 8,996 9,023 8,881 8,951	acres . 687,830 771,355 792,804 793,830 731,727
1960-61 1961-62 1962-63 1963-64 1964-65	4,379,751 4,803,797 4,640,434	1,329,804 1,230,651 1,177,491 1,124,890 1,151,969	540,646 490,572 390,282 298,855 302,633	284,038 293,549 339,833 288,657 304,610	6,656 6,824 6,499 5,835 (b)	1,478 194 28	839 968 942 866 722	23,913 24,487 25,204 25,670 (c)26,356	8,864 9,017 8,685 8,629 (c) 8,818	631,303 647,94 692,533 443,644 (b)

No. 38-Production of Principal Crops

	Princ	ipal Grain (rops	Hay (all	Po- tatoes	To-	To-	Apples	Dried Vine Fruits (Currants,	Bever- age
Season	Wheat	Oats	Barley	kinds)		bacco	matoes		Raisins, etc.)	Wine (a)
1955-56 1956-57 1957-58 1958-59 1959-60	bushels 53,250,000 32,100,000 33,100,000 57,650,000 58,670,000	bushels 16,515,679 10,441,534 13,793,026 22,585,050 19,598,605	bushels 4,653,050 3,750,511 3,556,041 5,410,217 7,079,828	tons 383,784 288,479 385,992 455,160 433,201	tons 42,079 53,741 49,229 47,103 56,000	cwt. 6,441 7,315 9,202 10,699 (b) 12,230	tons 7,812 8,128 7,979 8,379 7,945	bushels 1,516,231 1,687,658 1,359,458 1,550,341 1,150,012	tons 2,558 2,196 2,247 1,149 1,475	gallons 539,712 654,011 526,032 520,595 649,647
1960-61 1961-62 1962-63 1963-64 1964-65	63,900,000 65,700,000 72,500,000 52,340,000 63,071,000	21,809,848 20,186,436 18,571,578 17,849,740 14,011,068	8,495,909 7,281,533 6,056,426 4,076,809 3,701,015	381,010 395,952 452,951 389,413 390,305	45,500 55,700 56,900 55,402 (c)	(b) 11,500 (b) 1,750 (b) 256	8,190 9,510 8,426 8,086 7,286	2,052,600 1,137,400 1,977,300 1,287,310 2,355,160	2,034 2,007 1,276 2,287 (c)	556,191 669,293 636,026 666,443 (c)

⁽a) Excludes distillation wine. (b) Includes leaf not sold—2,580 cwt. in 1959-60, 5,846 cwt. in 1960-61, 982 cwt. in 1961-62 and 161 cwt. in 1962-63. (c) Not available at time of publication.

No. 39-Average Yield per Acre of Principal Crops

		Prin	cipal Grain (Crops	Hay (all	Deteters		m - 1	
Season		Wheat	Oats	Barley	kinds)	Potatoes	Tobacco	Tomatoes	Apples
1955-56 1956-57 1957-58 1958-59 1959-60		bushels 18·4 11·6 11·2 17·5 15·8	bushels 15·1 9·9 12·0 17·0 15·8	bushels 13.8 10.9 11.6 16.8 16.6	tons 1 · 4 1 · 2 1 · 1 1 · 4 1 · 4	tons 6·2 6·3 5·9 6·5 8·0	cwt. 5·2 6·2 7·3 7·4 7·8	tons 7·5 7·2 7·9 8·5 8·9	bushels 134 · 8 150 · 0 123 · 4 141 · 9 106 · 4
1960-61 1961-62 1962-63 1963-64 1964-65		$15 \cdot 9$ $15 \cdot 0$ $15 \cdot 1$ $11 \cdot 3$ $12 \cdot 2$	16·4 16·4 15·8 15·9 12·2	15·7 14·8 15·5 13·6 12·2	1·3 1·3 1·3 1·3	6·8 8·2 8·8 9·5 (a)	7·8 9·0 9·1	9·8 9·8 8·9 9·3 10·1	190·7 106·7 182·5 118·2 204·6

XI-MANUFACTURING

No. 40-Items of Factory Production (a)

Commodity	Unit	1960-61	1961-62	1962-63	1963-64	1964-65
rated Waters scon and Ham	gal. lb.	5,149,068	5,607,775	5,690,530	6,462,323	6,870,176
con and Ham	lb.	7,084,789	7,839,387	8,594,473	8,468,073	8,693,428 3,725 807,766
ath Heaters—Solid Fuel	number	5,332	5,076 638,374	5,018 712,019	4,717 731,47 1	807 766
acon and Ham ath Heaters—Solid Fuel cots, Shoes and Sandals ran read (2 lb. loaf)	ton (2,000 lb.)	5,332 582,219 34,085 55,926	28,005	26,474	27,502	26,247
read (2 lb. loaf)	'000 '000	55,926	55,147	56,522	58.172	(a)
ricks (Standard Size)—All Types utter akes, Pastry, Pies and Puddings	2000	119.998	119,868	131,176	155,792 15,491	(b)
litter Pies and Puddings	'000 lb. £ doz.	1 170 885	16,762 $1,263,536$	15,596 1,440,201	1,896,454	17,482 (g)
ardigans, Pullovers (All Types)	doz.	11.392	10,091	(b)	11,323	(b)
ses-Fruit, Vegetables, etc. (in-						
cluding Shooks) heese pats—Sports—Men's and Youths'	number lb. number	2,750,983	1,984,974	2,031,319	1,986,555	(g)
neese Man's and Wantha'	lb.	5,025,354	3,055,856 1,195	3,223,011 827	3,372,811 1,057	3,995,433 859
oke (including Coke Breeze)	ton	22,228	20,885	19,130	13,928	
ordials and Syrups	gal.	5,301 22,228 250,620 779,447	295,595	277,269	281,730	335,372
ordials and Syrups ustard Powder	gal. lb.	779,447	(b)	(b)	(b)	(g) 1,457,289
lectricity Generated	'000 KWH.	1,035,455	1,110,407 1,446,494	1,219,492 1,578,030	1,318,199 1,641,742	1,457,289 1,591,076
lour—	sq. yd.	1,494,263	1,440,494	1,010,000	1,011,112	1,591,076
Ordinary (c)	ton (2,000lb.)	168,237	141,103	135,911	143,296	137,858
Ordinary (e) Self-raising as (Town) Produced	cwt.	80,237	79,553 1,403,223	78,952	99 549	(a)
as (Town) Produced	'000 cub. ft.	1,449,928	1,403,223	1,400,705	1,435,478	1,458,709
con-Pig-iron elly Crystals	ton	8,767	10,629 49,786	9,444 45,095	8,604 46,769	(g) 47,359
elly Crystals	lh	930.717	996,516	939,231	267 217	(g)
eather (All Types) ime (Quicklime)	£	513,853	540 354	389,561	425.501	(g)
ime (Quicklime)	ton ton lb. £ ton cwt. number	28,045	28,653	30,387	30,024 17,289 47,855	42,091
acaroni, Spaghetti, Vermicelli attresses—Soft-filled (d)	cwt.	23,671	20,524 30,756	18,252 37,249	17,289	(g) 58,760
aints and Enamels, ready-mixed (excluding Water Paints) lekles and Chutneys laster of Paris ollard yjamas—Woven Fabric—Men's	number	51,609	30,730	01,240	41,000	30,700
(excluding Water Paints)	gal.	363,051	410,289	458,212	521,590	
ickles and Chutneys	gal. pint ton	363,051 462,020 18 792	320,593	297,652	271,486	(g)
laster of Paris	ton		17,933 21,417	20,469 22,007	20,929 21,732	21,577 19,969
viamas—Woven Fabric—Men's	ton (2,000 lb.)	29,000	21,411	22,001	21,102	10,000
and Boys'	doz.	12,398	10,106	11,029	13,063	12,676
auce (All Types)	doz. pint	906,562	826,127	657,457	488,120	(g)
hirts (All Types)—Men's and	4		E0.004	27 247	50.050	66,502
ylamas—weel rathe Men's and Boys'	doz.	53,562 40,536 132,077	56,084	55,515 46,606	58,952 46,489	(q)
	pair	132.077	51,704 119,521	122,106	143,471	109,919
can and Soon Substitutes (in	Peri					
teel, Structural—Fabricated tock and Poultry Foods— Meat and Bone Meal Meat And Bone Meal	cwt.	58,786	58,072	59,713	65,488	52,780
tock and Poultry Foods	ton	21,751	23,996	32,380	34,348	(g)
Meat and Bone Meal	cwt.	201,792	220,296	253,148	217,744	191,054
3 piece	number	15,957	13,020	10,886	10,570	10,302 327,054
3 piece ulphuric Acid uperphosphate	ton	234,540 660,501	237,860 672,256	262,538	306,889 863,628	327,054 868,245
allow (Raw and Refined) (e)	ton	158,427	171,989	751,574 217,702	223,081	(g)
iles (Roofing)—Cement	ewt.	4,086	3,987	(b)	(b)	(b)
iles (Roofing)—Cement imber (from Local Logs)—	Broger Control	3 A 41			- 14	
Sawn (including Railway Sleep-	1000 0	100.011	100 700	105 000	195,724	204,744
ers) (f) rousers—Men's and Youths'—	'000 sup. ft.	186,911	192,789	185,809	195,724	204,744
Sports	number	83,711	100,757	106,313	126,243	154,698
Work (including Jeans)	number	165,353	140,069	124,445	130,022	124,011
Tyres (Retreaded) Vinegar (including Bulk) Vool—Scoured	number	150,609	177,173	195,085	193,872	(g)
inegar (including Bulk)	gal. '000 lb.	195,513 29,586	151,819	132,973 29,348	152,920 27,478	(g) 26,688
	(1000 15)	29 586	31,878	29.348	21.418	20,000

⁽a) Some major items of production are not available for publication. (b) Not available for publication. (c) Includes quantities used for making self-raising flour. (d) Includes rubber, plastic foam and sponge. (e) Includes dripping. (f) Includes plywood veneers in terms of super. feet. For railway sleepers see also specific item. (g) Not available at time of publication.

No. 41-Summary of Factories according to Industrial Class: 1963-64

	Class of Industry	Factories	Land and Buildings	Plant and Machinery	Persons Employed (a)	Salaries and Wages (b)	Value of Output	Net Produc- tion
I	Treatment of Non-metallifer-	No.	£	£	No.	£	£	£
	ous Mine and Quarry Pro-	149	2,528,632	2,397,858	1,786	1,982,928	10,094,006	E 114 PM
II	Bricks, Pottery, Glass, etc.	49	1,443,684	1,563,961	1,580	1,729,811	5,090,204	5,114,778
III	Chemicals, Dyes, Explosives,			2,000,001	1,000	1,120,011	0,000,201	0,000,12
IV	Paints, Oils, and Grease Industrial Metals, Machines, Implements, and Convey-	76	6,787,627	23,560,125	2,761	3,411,969	56,914,401	16,564,376
v	ances Precious Metals, Jewellery.	2,160	21,959,085	16,794,357	24,924	24,570,313	86,953,209	42,232,66
WI	Plate Textiles and Textile Goods	86	258,541	58,868	229	155,022	466,798	357,579
	(Inclusive of Knitted Goods) Skins and Leather (not	42	646,131	624,202	882	734,076	5,145,943	1,229,72
	Clothing or Footwear)	23	400,153	168,036	590	563,919	1,772,711	931,68
AIII	Clothing (except Knitted)	368	1,929,783	632,990	2,984	1,684,305	5,021,908	2,879,11
X	Food, Drink, and Tobacco Wood-working and Basket-	621	10,856,410	8,048,430	7,793	7,532,486	56,658,029	17,365,20
26	ware	454	2,383,825	2,457,019	5,403	5,133,761	18,857,011	9,235,14
	Furniture, Bedding, etc Stationery, Paper, Printing.	181	971,507	278,900	1,386	1,106,289	4,884,129	2,116,61
	Bookbinding, etc	148	3,148,793	2,162,415	3,105	3,205,759	11,831,830	6,677,51
XIV	Rubber Musical Instruments	58	838,875	988,533	413	383,267	1,606,855	840,58
XV	M211 D1	7 90	51,063 625,453	3,285	34	26,698	47,765	38,45
	Heat, Light, and Power	97	4,576,879	349,393 17,668,785	670 1,165	519,852 1,516,962	1,850,685 10,333,333	956,395 5,347,70
	Total, 1963-64	4,609	59,406,441	77,757,157	55,705	54,257,417	277,528,817	
	Total, 1962-63	4,492	51,428,197	66,317,507	53,435	49,940,158	258,949,510	108,211,08
	Total, 1961-62 Total, 1960-61	4,418 4,334	49,168,318	61,716,384 64,305,862	51,033	46,420,177	243,493,885	98,041,4
	Total, 1960–61 Total, 1959–60	4,279	45,610,121 43,572,762	64,224,950	50,666 49,651	45,127,564 41,642,547	240,570,015 215,582,476	96,630,8 86,373,3
	Total, 1958-59	4,125	40,689,726	66,097,785	48,417	38,732,145	196,202,698	78,762,1
	Total, 1957–58	3,941	36,845,609	63,840,075	48,462	37,934,939	196,262,633	75,312,2
	Total, 1956-57	3,935	35,519,634	63,272,185	48,748	36,916,377	187,636,004	
	Total, 1955–56 Total, 1954–55	3,871 3,727	32,858,951 30,229,913	56,533,675 54,958,205	50,108	37,206,432	175,146,435	
	Total, 1954-55	3,121	00,229,913	04,908,205	49,314	34,737,831	149,584,445	60,955,8

⁽a) Average over the whole year, including working proprietors. (b) Excludes amounts drawn by working proprietors.

No. 42-Factory Employment in Age Groups: End of June, 1964 (Excludes Working Proprietors)

	Class of Industry	Under 16 years	16 years and under 21 years	21 years and over	Total
I	Treatment of Non-metalliferous Mine and				
	Quarry Products	19	164	1,602	1,785
II	Bricks, Pottery, Glass, etc	13	142	1,378	1,533
III	Chemicals, Dyes, Explosives, Paints, Oils,				2,000
	and Grease	21	265	2,520	2,806
IV	Industrial Metals, Machines, Implements, and			_,0_0	=,000
	Conveyances	513	4,397	19.076	23,986
V	Precious Metals, Jewellery, Plate	7	40	109	156
VI	Textiles and Textile Goods (Inclusive of		10	100	200
	Knitted Goods)	35	186	642	868
VII	Skins and Leather (not Clothing or Footwear)	28	104	424	556
III	Clothing (except Knitted)	192	818	1,637	2,647
IX	Food, Drink, and Tobacco	159	1,202	5,754	7.115
X	Wood-working and Basketware	104	658	4.365	5,127
XI	Furniture, Bedding, etc	78	270	887	1,235
XII	Stationery, Paper, Printing, Bookbinding, etc.	98	738	2,179	3,015
III	Rubber	11	107	371	489
XIV	Marginal Instruments	2	6	22	
XV	Miscellaneous Products	30	203		30
ίνι	West Tight and Down	6		393	626
711	neat, light, and rower	0	59	1,066	1,131
	Total, All Industries	1,316	9,359	42,425	53,100

XII—RETAIL PRICES

No. 43-Average Retail Prices (†) of Food and Groceries: Perth Metropolitan Area

April May June ended June May June ended Ended June Ended Ended Ended June Ended Ended Ended June Ended En				1	964		1965			
### Bread (a)	Commodity	Unit	April	May	June	ended	April	May	June	Quarte ended June
Bread (a)	Changeign		pence	pence	pence	pence	pence	pence	pence	pence
Butter	Bread (a) Flour—plain, pre-packed self-raising Fea Sugar Fam, plum Honey Dats, rolled Peaches, canned Peatroes Potatoes Duions, brown	 1½ lb. lb. tin lb. jar 2 lb. pkt. 29 oz. 7lb. lb.	$\begin{array}{c} 14 \cdot 56 \\ 20 \cdot 45 \\ 36 \cdot 40 \\ 10 \cdot 46 \\ 32 \cdot 11 \\ 29 \cdot 00 \\ 32 \cdot 50 \\ 32 \cdot 85 \\ 32 \cdot 85 \\ 39 \cdot 38 \\ 8 \cdot 83 \end{array}$	13 · 94 20 · 50 36 · 40 11 · 00 30 · 39 29 · 00 32 · 50 33 · 55 39 · 38 9 · 33	15·33 20·45 36·40 10·64 31·89 29·00 29·45 33·55 33·55 39·38 9·83	$ \begin{array}{c} 14 \cdot 61 \\ 20 \cdot 47 \\ 36 \cdot 40 \\ 10 \cdot 70 \\ 31 \cdot 46 \\ 29 \cdot 00 \\ 31 \cdot 48 \\ 33 \cdot 32 \\ 39 \cdot 38 \\ 9 \cdot 33 \end{array} $	15·28 20·55 36·35 10·31 32·06 27·89 34·23 34·95 34·95 42·81 8·67	$\begin{array}{c} 14 \cdot 61 \\ 20 \cdot 55 \\ 36 \cdot 25 \\ 10 \cdot 47 \\ 32 \cdot 06 \\ 28 \cdot 11 \\ 36 \cdot 67 \\ 35 \cdot 15 \\ 55 \cdot 19 \\ 8 \cdot 33 \end{array}$	15·28 20·55 36·65 10·63 32·06 28·06 36·73 35·15 55·19 8·50	19 · 00 15 · 06 20 · 56 36 · 43 10 · 4' 32 · 00 35 · 86 35 · 00 35 · 00 51 · 00 8 · 51 26 · 30
Beef (fresh): 1b. 56·01 59 Sirloin 1b. 51·67 54 Rib (without bone) " 51·67 54 Steak—rump " 80·17 85 chuck " 49·87 53 Sausages " 25·21 27 Beef (corned): " 51·73 55 Silverside " 36·97 40 Mutton (fresh): " 34·03 36 Leg " 32·88 35 leg " 32·88 35 leg " 32·94 35 Lamb (fresh): " 56·40 58 Pork (fresh): " 56·40 58 Pork (fresh): " 56·40 58	Butter Cheese, processed Eggs, grade 1a Bacon, rashers Milk—condensed	 ½ lb. doz. lb. 14 oz. tin	$25 \cdot 10$ $72 \cdot 20$ $88 \cdot 25$ $23 \cdot 05$	$25 \cdot 55$ $72 \cdot 20$ $88 \cdot 50$ $22 \cdot 65$	$25 \cdot 55$ $72 \cdot 20$ $90 \cdot 75$ $22 \cdot 00$	$25 \cdot 40$ $72 \cdot 20$ $89 \cdot 17$ $22 \cdot 57$	$27 \cdot 10$ $74 \cdot 00$ $90 \cdot 75$ $23 \cdot 85$	26.85 72.80 90.75 23.20	27·25 74·00 90·75 23·85	60 · 00 27 · 00 73 · 60 90 · 73 23 · 60 21 · 00
Sirloin 1b. 56-01 59 Rib (without bone) , 51-67 54 Steak—rump , 80-17 85 chuck , 49-87 53 Sausages , 27 27 Beef (corned): 51-73 55 53 Silverside , 36-97 40 Mutton (fresh): 34-03 36 36 Leg , 32-84 23 Chops—loin , 32-88 35 leg , 32-94 35 Lamb (fresh): 55-07 56 Leg , 56-40 58 Forequarter , 36-23 37 Chops—loin , 56-40 58 leg , 56-40 58 Pork (fresh): , 56-40 58									2	
Silverside " 51·73 55 Brisket, rolled " 36·97 40 Mutton (fresh): " 34·03 36 Forequarter " 22·61 23 Chops—loin " 32·88 35 leg " 32·94 35 Lamb (fresh): 55·07 56 Forequarter " 36·23 37 Chops—loin " 56·40 58 leg " 56·40 58 Pork (fresh): " 27.00 67	Sirloin Rib (without bone) Steak—rump chuck Sausages	 "				51 · 67 80 · 17 49 · 87				59·5 54·9 85·7 53·3 27·0
Leg 34.03 36 Forequarter 122.61 23 Chops—loin 132.88 35 leg 32.94 35 Leg 55.07 56 Forequarter 36.23 37 Chops—loin 56.40 58 leg 56.40 58 Pork (fresh): 27.00 56	Silverside Brisket, rolled							1		55 · 2 40 · 7
Leg , .<	Leg Forequarter Chops—loin	 "				$ \begin{array}{r} 22 \cdot 61 \\ 32 \cdot 88 \end{array} $				36 · 5 23 · 8 35 · 0 35 · 0
Pork (fresh):	Leg Forequarter	 27				36 · 23				56 · 0 37 · 8 58 · 8
	leg							1		58.8
Leig 67·85 67	Leg Loin							1	1	67 · 67 · 67 ·

^(†) As at the 15th of the month. (a) Cash price delivered.

No. 44-Consumer Price Index: Perth Metropolitan Area

(Base of each Index Series: Year 1952-53 = 100)

Period			Food	Clothing and Drapery	Housing	Household Supplies and Equipment	Miscel- laneous	Combined Index (All Groups
1961–62 1962–63 1963–64			$124 \cdot 4$ $123 \cdot 5$ $123 \cdot 9$ $125 \cdot 4$ $130 \cdot 5$	110·8 111·7 112·0 112·8 114·1	141·7 146·4 150·9 155·9 160·0	$ \begin{array}{c} 107 \cdot 3 \\ 107 \cdot 3 \\ 107 \cdot 0 \\ 105 \cdot 2 \\ 106 \cdot 4 \end{array} $	$125 \cdot 2 \\ 125 \cdot 3 \\ 125 \cdot 5 \\ 128 \cdot 5 \\ 134 \cdot 2$	121·2 121·6 122·2 123·8 127·6
September			$128 \cdot 3$ $130 \cdot 3$ $128 \cdot 4$	113·2 113·6 113·9	157·8 158·1 159·9	$105 \cdot 7 \\ 105 \cdot 8 \\ 106 \cdot 2$	$129 \cdot 3$ $131 \cdot 5$ $133 \cdot 2$	$\begin{array}{c} 125 \cdot 3 \\ 126 \cdot 6 \\ 126 \cdot 6 \end{array}$
1965—March June			$130 \cdot 1 \\ 133 \cdot 3$	$114.3 \\ 114.7$	160·4 161·5	106 · 6 106 · 9	$\substack{136\cdot 0\\136\cdot 2}$	128·0 129·3

XIII—WAGES

No. 45-State Basic Wage: Variations in Rates from Inception

Т	Date of Operat	ion			politan a (a)		est Land ion (b)		Areas and ts of State
1	on Operat	IOL		Males	Females	Males	Females	Males	Females
1926				£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d
§1st 929—	July (c)		****	4 5 0	2 5 11	4 5 0	2 5 11	4 5 0	2 5 1
§1st	July (c) (d)			4 7 0	2 7 0	4 7 0	2 7 0	19	**
§1st	July (c)			4 6 0	2 6 5	4 5 0	2 5 11	,,	,,
931— 3rd	March (c)			3 18 0	2 2 2	3 17 0	2 1 8	3 17 0	2 1
§1st	July (c) August	****		9.9	,,	3 16 0	2 1 0	99	99
5th	November			3 13 6	1 19 8	3 14 6	2 0 3	22	99
932— 29th	February			3 12 0	1 18 11	.,	,,	17	"
3rd §1st	May July		****	9.9	,,	3 13 6	1 19 8	3 18 0	2 '2
2nd	November			3 10 6	1 18 1	3 12 6	1 19 2	"	,,
933— 28th	February			3 9 0	1 17 3	3 11 0	1 18 4	29	,,
	May			3 8 0	1 16 9	3 9 6	1 17 6	3 17 6	2 1 1
3rd	August			3 9 3	1 17 5	"	99 99	"	2 1 1
934— 1st	May			12	,,	,,	2.5	3 19 3	2 2 1
§1st 1st	July August			3 9 6 3 11 0	1 17 6 1 18 4	3 10 0 3 11 6	1 17 10 1 18 7	3 19 6 4 2 0	2 2 1 2 4
935-				0 11 0	1 10 4	0 11 0	1 10 1		
24th §1st	May July			3 10 6	1 18 1	3 11 2	1 18 5	4 4 4	2 5
4th	November			"	,,	,,	,,	4 5 7	2 6
936— §1st	July			. 22	,,	3 11 9	1 18 9	4 6 0	2 6
	August November			3 12 0 3 13 9	1 18 11 1 19 10	3 13 0 3 14 8	1 19 5 2 0 4	4 7 0	2 7 (
937—				0.10	1 10 10	0 11 0		20	"
§1st 26th	July			3 14 11	2 0 5	3 15 10	2 0 11	"	11
938— §1st	July			4 0 0	2 3 2	4 1 0	2 3 9	4 13 3	2 10
29th	July			4 1 1	2 3 9	,,	"	4 15 2	2 11
939-	November		****	29	33	4 2 2	2 4 4	,,	"
24th §1st	April July			4 2 2	2 4 4	4 3 1	2 4 10	4 16 4	2 12
940-				,,	"			,,	,,
	July			4 2 8 4 5 4	2 4 8 2 6 1	4 3 3 4 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 16 3 4 18 8	2 13
26th 941—	October			59	,,	4 6 6	2 6 9	5 0 3	2 14
26th	February			4 6 11	2 6 11	4 7 8	2 7 4	5 2 1	2 15
§1st	April July			4 8 0	2 7 6	4 9 3	2 8 2	5 3 6	2 15 1
28th 942—	July			4 10 5	2 8 10	4 10 10	2 "9 1	5 5 7	2 17
§1st	July			, 21	0.22	22	22 0	"	33
8th	August (e) November (f))		4 14 11 4 17 9	2 11 3 2 12 9	4 14 10 4 17 1	2 11 3 2 12 5	72 11	"
943— 1st	March			4 18 9	2 13 4	4 18 1	2 13 0		
§1st	July			4 19 1	2 13 6	,,	,,,	5 5 9	2 17
944—	August (f)			5 1 1	2 14 7	5 0 3	2 14 2	5 7 10	2 18
28th §1st	February July			4 19 8 4 19 11	2 13 10 2 13 11	4 19 2 4 19 8	2 13 7 2 13 10	5 6 7 5 7 1	2 17 2 17 1
26th	October (g)			"	"	5 0 9	2 14 5	" "	,,
945— 28th	February (g)			,,,	,,	4 19 7	2 13 9	,,	***
§1st 946—				5 0 1	2 14 1	13	"	5 7 5	2 18
13th	May (g)			5 1 1	2 14 7	F 0 0	0 11 0	5 9 0	2 18 1
22nd	July July (g)			5 2 1	2 15 1	5 0 6 5 1 6	2 14 3 2 14 10	"	99 81
947—	February (g)							5 10 4	2 19
26th	February (h)			5 7 1	2 17 10	5 6 6	2 17 6	5 15 4	3 2
§1st 23rd	July			5 7 10 5 9 3	2 18 3 2 19 0	5 7 3 5 8 9	2 17 11 2 18 9	5 16 0 5 17 6	3 2 3
	October			5 10 9	2 19 10	5 10 6	2 19 8	5 19 0	3 4
2nd	February			5 12 9	3 0 11	5 12 6	3 0 9	6 1 4	3 5
26th §1st	April July			5 15 9	3 2 6	5 15 2	3 2 2	6 4 9	3 7
26th	July			5 17 5 6 1 7	3 3 5 8	5 17 1 6 1 3	3 3 3 3 3 5 6	6 5 10 6 9 6	3 7 1 3 9 1
186	November	****		6 1 7	0 0 0	0 1 0	0 0 0	0 0 0	0 01

For footnotes, see next page.

No. 45-State Basic Wage: Variations in Rates from Inception-continued

D	te of Operation		Metrop Area		South-We Division		Goldfields other parts	
Da	e of Operauc	ли	Males	Females	Males	Females	Males	Females
			£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
949— 9th I 2nd N			 6 4 9 6 7 1	3 7 4 3 8 8	6 4 4 6 6 9	3 7 2 3 8 5	6 12 9 6 15 1	$\begin{smallmatrix}3&11&8\\3&12&11\end{smallmatrix}$
§1st J 21st J 24th (uly		 6 13 2 6 15 11	3 11 11 3 13 5	6 12 11 6 15 4	3 11 9 3 13 1	7 0 5 7 2 11	3 15 10 3 17 2
1st 1 31st 3 23rd (May July October		 6 18 1 7 0 0 7 3 6 7 6 6 8 6 6	3 14 7 3 15 7 3 17 6 3 19 1 4 14 1	6 17 4 6 19 9 7 3 3 7 6 7 8 6 7	3 14 2 3 15 6 3 17 4 3 19 2 4 14 2	7 4 8 7 7 3 7 11 6 7 14 8 8 14 8	3 18 1 3 19 6 4 1 10 4 3 6 4 18 6
30th 23rd 22nd 1st	January April July October December (j)		 8 12 11 9 4 3 9 16 8 10 5 8	4 17 9 5 4 1 5 11 1 5 16 3 6 13 8	8 12 11 9 4 1 9 15 9 10 4 7	4 17 9 5 4 1 5 10 8 5 15 8 6 13 0	9 0 5 9 8 5 10 1 6 10 10 11	5 1 9 5 6 3 5 13 8 5 18 11 6 17 1
28th .	January April July October		 10 14 1 11 3 10 11 12 3 11 18 6	6 19 2 7 5 6 7 11 0 7 15 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 18 11 7 4 7 7 11 1 7 15 6	10 19 8 11 8 10 11 18 0 12 4 2	7 2 9 7 8 9 7 14 8 7 18 9
	January April		 12 '1 10 12 6 6	7 17 2 8 0 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 16 4 7 17 11 7 19 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 19 9 8 1 0 8 2 1
955-	August		 12 12 5	8 4 1	12 11 8	8 3 7	12 14 1	8 5 2
956-	January		 12 13 8	8 4 11	12 13 11	8 5 0	12 15 11	8 6 4
23rd 23rd 29th	April		 $\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 7 1 8 10 0 8 12 4	12 18 10 13 2 11	8 '8 3 8 10 11	12 18 10 13 2 8	8 8 3 8 10 9
26th 19th 28th	January April July October		 13 6 3 13 8 10 13 12 9	8 13 1 8 14 9 8 17 3	13 6 5 13 9 11 13 11 5	8 13 2 8 15 5 8 16 5	13 6 7 13 7 10 13 6 7	8 13 3 8 14 1 8 13 3
28th 4th	February April August October		 13 8 6 13 12 3 13 13 5	8 14 6 8 17 0 8 17 9	13 10 1 13 11 2 13 13 4	8 15 7 8 16 3 8 17 8	13 8 0 13 9 9 13 11 6	8 14 2 8 15 4 8 16 6
27th 27th 26th	April July October		 13 15 1 13 18 7 14 1 6	8 18 10 9 1 1 9 3 0	13 14 6 13 17 5 14 1 3	8 18 5 9 0 4 9 2 10	13 13 6 13 17 4	8 17 9 9 0 3
2nd 25th	January (k) May July October		 14 6 4 14 12 3 14 14 7	10 11 2 10 14 9 10 19 2 11 0 11	14 3 1 14 9 2 14 12 0	10 10 11 10 12 4 10 16 11 10 19 0	13 18 10 14 5 11 14 7 1	10 8 0 10 9 2 10 14 5 10 15 4
31st 1st 31st	January May		 14 16 7 14 19 3 15 0 6 14 18 9	11 2 5 11 4 5 11 5 5 11 4 1	14 15 0 14 17 8 14 18 11 14 17 3	11 1 3 11 3 3 11 4 2 11 2 11	14 9 5 14 12 0 14 13 2 14 11 6	10 17 1 10 19 0 10 19 11 10 18 8
19 63— 22nd 29th	April July		 15 0 3 15 1 6	11 5 2 11 6 1	14 18 8 14 19 11	11 4 0 11 4 11	14 12 11 14 14 1	10 19 8 11 0 7
1964— 27th	April		 15 4 2	11 8 2	15 2 7	11 6 11	14 16 8	11 2 6
					WHOLE	STATE (l)	-	- 10 July 2014
	September October		 11 - VI		15 8 0 15 11 2	11 11 0 11 13 5		
26th	April July November				15 14 8 15 17 10 15 19 7	11 16 0 11 18 5 11 19 8		

[§] Annual Declaration. (a) Defined for basic wage purposes as the area comprised within a radius of 15 miles from General Post Office, Perth. (b) As defined in the Land Act but excluding the Metropolitan Area. (c) Rates for divisions shown not specifically declared by Court. (d) The rates of £4 5s. for males and £2 5s. 11d. for females applied only to certain specified Goldfields Areas. (e) Rates declared in Basic Wage Adjustment Order No. 1 issued under the authority of National Security (Economic Organization) Regulations. (f) Beginning of first pay period. (g) Beginning of next succeeding pay period. (h) Interim Basic Wage declaration authorized under amendment to National Security (Economic Organization) Regulations, operative first pay period authorized under amendment to National Security (Economic Organization) Regulations, operative first pay period after date thereof. (i) Special determination incorporating increase of £1 for males and 15s. for females. (j) Female rate increased to 65 per cent. of male rate as from 1st December, 1951. (k) Female rate increased to 75 per cent. of male rate from beginning of first pay period commencing on or after this date. (l) On the 22nd September, 1964, The Western Australian Industrial Commission, after a comprehensive inquiry, declared the rates shown to apply uniformly throughout the State. Subsequent variations have continued to be made on this basis.

No. 46—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965

Rates relate to the Metropolitan Area except where otherwise stated, and are shown to the nearest penny

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS I—TREATMENT OF NON- METALLIFEROUS MINE AND QUARRY PRODUCTS—		CLASS III—CHEMICALS, DYES, EX- PLOSIVES, PAINTS, OILS, GREASE—	£ s. d
Asbestos-Cement Goods: Sheet machine driver, Magnani machine	Per week	Oil Storemen: Weekly hand	Per week
operator	18 12 2	Oil Refinery Workers: Toolmaker	24 12 8
Moulder	17 10 8 to	Plant attendant Class T	22 14 8
	17 17 2 17 5 8	Plant attendant Class II Plant attendant, learner Storeman	18 10 2
Other worker {	to	Assistant storeman	18 16 8 16 17 8
Cement Goods:	19 5 2	Assistant storeman Rigger and Splicer Soap and Candle Factories:	18 11 8
Pipe-making: Moulder	18 5 2		18 5 8
Wiredrawer	18 1 8	Soap crutcher	17 10 8 17 7 8
Block-making:	17 2 8	Wrapper and packer (female) Superphosphate Works:	12 7 (
Mixer, Block machine operator Taker off—machine	18 15 8 17 18 8		17 17 2
7	16 10 8	Phosphate Rock Section	19 2 2
Brick-maker	to 16 14 8	Superphosphate Section	17 7 2
Tile-making:		Superphosphate Section	to 19 14 8
Hand presser, Ridge-maker Stripper and Stacker	18 1 8 17 9 8	Acid Section	17 17 2 to
Other worker	16 10 2 to	}	19 9 8
Cement Works:	19 5 2	Mixed Manures Section	17 17 2 to
Miller (Raw Mill)	18 4 8	}	19 9 8 17 7 2
Assistant (Raw Mill) Burner	17 3 2 19 15 8	General Section	to
Quarryman	17 15 2	Leadburner	18 19 8 20 10 5
General hand	16 14 8 to		
Fibrous Plaster, Plaster and Cement Goods:	18 4 8	CLASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND	
Bench hand	21 5 2	CONVEYANCES— State Engineering Works, Leighton:	
Cement worker	21 14 2 18 1 8	Fitter, Turner, Moulder Boilermaker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	20 5 2	Patternmaker	99 10 0
Loader and Kiln hand	16 3 8	Carpenter (a)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Daylifer, Lime pagger, and Crusher	16 6 8 16 9 8	Blacksmith Carpenter (a) Painter (b) Labourer	21 1 11
Kiln repairer Powder monkey	16 17 2 16 12 8	Agricultural Implement Making :	
Powder monkey	16 6 8	Assembler	17 9 8 to
CLASS II-BRICKS, POTTERY GLASS,		}	18 3 8 18 18 2
ETC.— Brickworks (House Bricks):	18 8 2	Fitter	to
Burner	to	Serviceman	19 4 8 18 18 2
}	18 17 8 17 19 2	Vehiclebuilding: Coachsmith, General smith, Farrier,	
Clayhole hand	to 18 17 8	Wheelwright smith, Spring maker	
Machine driver	17 19 2	and/or Fitter on road vehicles, Body- maker, Panel beater	21 0 8
	to 18 8 8	Welder	17 9 8 to
Taker-off and Assistant setter Setter	17 19 2 19 4 8		21 0 8
Moulder and Presser (Fancy Bricks)	19 4 8	Wheelwright, Wheelmaker, Painter, Spray painter, Trimmer, Grainer,	
Brickworks (Fire-bricks): Clayhole hand	17 19 2		20 10 2
Off-bearer Scintler	18 17 8 17 19 2	Machinist	19 15 2 to
Rusmon	18 7 2	Sectional trimmer	19 19 8 18 18 2
Burner	to 18 17 8	Floorman, Metal panel fixer Assembler, Vyceman	18 7 8 17 14 2
Setter	19 4 8 17 19 2	Storeman	17 7 2
Wheeler-out	18 9 2	Other worker {	15 14 8 to
Wheeler for setting Glass:	17 19 2	Engineering Foundries, etc.:	17 7 2
Glass beveller or Silverer Leadlight glazier	21 0 8 21 0 8	Blacksmith, Fitter, Turner	21 0 8
Pottery Workers (Pipe and Tile):		Patternmaker Toolmaker	22 12 8 22 1 8
Burner Moulder, Presser, Trap maker	18 11 8 18 3 2	Motor mechanic	21 0 8
Junction sticker	17 11 2	Furnaceman	18 7 8 to
Setter	17 10 2 to	Tradesman's assistant	18 18 2 17 7 2
}	17 18 8 16 6 8	Boilermaker	21 0 8
Other worker	to	Bonermaker	to 21 14 8
Super Section 1	19 5 2	Section Conditional Total Art Condition	21 14 0

No. 46—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
ASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEY ANCES continued	£ s. d.	CLASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued	£ s. d.
CONVEYANCES—continued Engineering Foundries, etc. (Metropolitan) —continued		Shipwright and Boat builder (Casual)	0 12 3
	17 7 2 to	Wire and Wire-working: Wiremaking:	Per week
Moulder {	21 0 8	Galvanizer Loom weaver	16 14 8 16 6 8
Electrical fitter and/or Armature winder	21 0 8	Barbed wiremaker	16 5 2
Electrical installer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Annealer Labourer	16 4 8 15 14 8
Refrigeration fitter Engineering (Goldfields), excluding Min-	21 0 0	Gate and Fencemaking:	18 5 8
ing: Motor mechanic	21 0 8	Metal frame scrollmaker Spring coil, Ring lock "K" Fence and Fabric machinist	
Coppersmith, Blacksmith	21 0 8 22 12 8	and Fabric machinist Machinist's assistant	18 5 8 17 17 2
Patternmaker Engineering (Railways):	Per shift (c)		17 9 8 to
Fitter-in-charge, Running Shed Fitter-in-charge, Power House	5 15 2 4 15 6		21 0 8
Patternmaker	4 13 7 4 7 9	Iron Bedsteadmaking: Toolmaker	22 1 8
Blacksmith, Coppersmith	4 7 2	Jigmaker Bedsteadmaker and Assembler	21 0 8 17 17 2
Fitter, Brass-finisher, Turner	to 4 12 0	Springmaker	17 17 2
Furnace men	3 14 7 to	Labourer	15 14 8
Furnace-man	4 3 7	CLASS V—PRECIOUS METALS, JEWEL-	
Slotter, Planer, Shaper, Borer	4 7 2	LERY, PLATE—	
Boilermaker	to 4 12 0	Jewellers and Allied Trades: Watchmaker and Clockmaker	21 4
Manidan	4 7 2	Jeweller, Engraver, Setter	21 0
Moulder {	4 14 2	CLASS VI—TEXTILES AND TEXTILE GOODS (INCLUDING KNITTED	
Engineering (Sawmills)—South-West Land Division (d):	Per week	G00DS)—	
Patternmaker	22 12 8 21 0 8	Bag and Sack Workers: Floor hand (Female)	12 4
First class welder Fitter, Turner	21 0 8	Machinist and Hand cutter (Female)	13 0 19 8
Driller	17 10 2 to	Sailmaker or Repairer Bagmaking machinist (Male)	17 7
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Other males {	16 3 to
Electrical installer Tradesman's assistant Engineering (Others)—South-West Land	17 7 2	Knitting:	18 10 18 14
Division (d): Fitter, Turner, Electrical fitter	21 0 8	Machine cutter Hand cutter	17 18 17 13
Motor mechanic	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Machine attendant, Presser	17 2
General labourer	15 14 8	Other male worker	16 7 11 16
		Female worker	12 4
Section: Ground engineers and/or Aircraft		Rope and Cordage:	
mechanics:	21 17 6	Rope-layer Rope-splicer	18 16 17 19
Holding prescribed certificates	to .		16 11 to
Holding no certificate	$\begin{bmatrix} 23 & 0 & 0 \\ 20 & 14 & 0 \end{bmatrix}$	Other male worker	17 17
Patternmaker	22 6 0	Female worker	12 17
Toolmaker	17 18 0	Textile Workers (Federal Award):	
Machinist, metal	to 20 14 0	Combing Department:	20 1
Machinist wood	18 18 0 to	Assistant foreman and/or Overlooker	17 19
Machinist, wood	20 14 0	Other male worker	18 7
Sheet metal worker	18 18 0 to		11 15
Miscellaneous Section :	20 14 0	Female worker	12 17
Carpenter and Joiner (including too		Drawing, Spinning, Twisting and Winding:	
allowance) Electrical fitter	. 20 14 0	Assistant foreman and/or Overlooker	20 1 16 16
Painter	20 14 0	Other male worker	to
Tradesman's assistant	. 17 0 6		18 7
Tractor driver	. 19 18 6	Female worker	to 12 17
Watchman	. 17 0 6		12 17
Sheetmetal Working:		Warping Department: Assistant foreman and/or Overlooker	20 1
Bench hand (First Class) Bench hand (Second Class)	. 19 4 8		17 2 to
Canistermaker	. 17 17 2	Other male worker	18 9
Gas metermaker Stove and Range fitter, Assembler	. 19 1 8	Female Worker	11 15 to
Shipbuilding, etc. (Fed. Award) (Gov.)	: 1	Female worker	13 5

No. 46—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CI.ASS VI—TEXTILES AND TEXTILE GOODS—continued KNITTED GOODS—continued KNITTED Weaving Department:	£ s. d. Per week	CLASS VIII—CLOTHING (EXCLUDING KNITTED)—continued Under clothing and Whitework Male:	£ s. d Per wee
Assistant foreman and/or Overlooker		Cutter	20 19
Other male worker	16 16 6 to	041	15 18
	20 8 6		20 6
Female worker	11 15 0 to	Female:	14 8 (
	13 17 6	Presser	12 18 (
37 100		Other worker	11 19 to
CLASS VII—SKINS AND LEATHER (NOT CLOTHING OR FOOT-		Shirtmaking:	13 12 (
WEAR)—		Male:	
Saddlery and Leather Working:	18 10 8	Cutter	20 19 (15 18 (
Journeyman {	to 19 12 2	Other worker	to
Journeywoman	40 0 0	}	20 6 0 11 19 0
Tanneries (Federal Award) (e): Bark bagger	17 18 6	Female	to
Currier	20 3 6	Tailoring: Men's (Order):	14 8 (
Currier	19 13 6 19 4 6	Male:	22 13 (
Lime Jodder	18 8 6	Trimmer, Fitter-up, Machinist	19 15 6
Machinist (Splitting) {	to	Other worker	15 18 to
Roller	20 3 6 18 12 6	Female:	21 1 (
Striker and Setter-out		Cutter Fitter-up, Shaper	22 13 (
Shedman who applies dressing to leather (Wet)	18 5 0	Fitter-up, Shaper	19 15 6 11 19 · 0
Unhairer, Scudder	18 11 6	Other worker	to
Table hand {	18 3 6 to	Clothing: Men's (Ready-made):	19 15 (
Woolscouring:	18 12 6	Male:	90 10 (
Woolscourer (in charge of machine)	19 10 8	Cutter Tailor	20 19 6 20 12 6
Woolscourer (in charge of machine) Other male worker	18 14 2 to	Trimmer, Fitter-up, Machinist Proofer	19 15 6
Berger and a second	18 18 8	Brusher, Folder, Seam presser	17 12 0
	Land Charles	Female:	
		Cutter	20 19 6 19 15 6
LASS VIII—CLOTHING (EXCLUDING KNITTED)—		Seam presser	12 15 0
Boots and Shoes (Federal Award):	authoric -	Other worker {	11 19 0 to
Pattern cutter '	22 13 0 19 11 0	U,	19 15 6
Pattern grader {	to		
Other male worker	20 3 0 17 15 0	System in professional management of	
Female worker {	11 14 0 to	CLASS IX—FOOD, DRINK, AND TO-BACCO—	
Densina (Ct. t. t. 3)	13 2 0	Aerated Waters and Cordial Factories .	
Repairer (State Award)	19 4 8	Cordialmaker Motor-driver	18 19 2 18 19 8
Dressmaking (Order) (Federal Award): Male:	samuelt in	Man in charge filling machine	17 18 2
	21 18 0	Driver (Fork Lift) Factory hand	19 5 2 16 16 8
Cutter Head of a table Machinist	21 1 0 19 15 6	Baking:	
Presser-off	19 15 6	Foreman-in-charge of 4 or more workers	23 9 8
Other worker	15 18 6 to	Foreman-in-charge of less than 4 workers Single hand baker. Doughmaker	23 0 2 22 10 8
Female:	20 12 0	Single hand baker, Doughmaker Baker doing oven work, Board hand	21 14 8
Cutter	18 0 0	Bread-carter Bread-carter (in charge motor vehicle)	17 16 2 18 14 8
Presser	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Biscuits and Cakes:	
Other worker {	to	Mixer	18 14 8
Dressmaking (Ready-made):	14 8 0	Ovensman Brakesman	18 7 2 18 5 2
Male: Cutter	20 19 6	General factory hand	18 5 2 17 8 8 13 8 6
Tailor	20 12 0	Other female worker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Machinist	19 15 6 19 15 6	Breweries (including Bottling):	
Other worker	15 18 6 to	Motor lorry-driver	20 6 6
	20 16 6	Cylinder man Leading hand	19 12 3 20 13 5
Female:	14 8 0	Topman Bottle-washer, Cask-washer, Packer,	19 12 3
Cutton		Packer, Packer,	10 - 1
	13 12 0	Sorter Corker Wirer Labourer	19 5 4
Cutter	13 12 0 11 19 0 to		19 5 4 19 9 6 20 6 2

No. 46—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
LASS IX-FOOD, DRINK, AND TO-	£ s. d.	CLASS IX-FOOD, DRINK, AND TO-	£ s. d.
BACCO—continued	Per week	BACCO—continued Fruit and Produce Markets:	Per week
Butchering and Slaughtering: Shop Section: (f)		Head storeman	19 18 8
General butcher	20 2 8	Weekly worker Ham and Bacon Curing:	18 18 8
	20 2 8	Leading man	21 5 2
Smallgoodsman	to	0 - 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	20 19 8	Assistant in cellar	to
First shopman	20 19 8	110,7300010 110	21 5 2
Beef Carters' Section:	10 0 0	Trimmer	19 2 8 to
Motors, under 25 cwt	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	111minei	20 2 8
Motors, 25 cwt. and over	to		18 0 2
	19 18 8	Leading hand Puller, Stacker, Packer	17 9 8
Export Slaughterman:	Per 100	Engine-driver	19 19 2
Pieceworker (g)	(Chain		17 13 8 to
Sheep: "A," catching, sticking, shackling, shing, etc Group "B," skinning, etc Composite rate	System)	Fireman	18 9 2
shackling shockling, sticking,	0 14 9	Ice-cream making:	
Group "B," skinning, etc	7 18 7	Theresing machine operator	17 10 2 to
Composite rate	8 13 4 Per week	Freezing-machine operator	18 5 2
	18 16 2		10 = 6
Attendant on slaughterman	to	Cold-room hand	18 5 2 17 10 2
Abattoirs Section, Midland Junction:	19 2 8	Cone and wafer machine hand	18 0 2
Tally Slaughterman: (h)	Per 100	Other male worker	17 6 8
Sheen ·	(Chain	Female worker Fruit and Vegetable Processing: Cook, Fruit and Vegetable preserver	12 12 (
Group "A," catching, sticking, shackling Group "B," skinning, gutting, etc.	System) 0 11 3	Cook, Fruit and Vegetable preserver	19 9 8
Group "B," skinning, gutting, etc.	6 0 10	Syrupmaker, Jam boiler, Fruit Examiner, Retort attendant	
		Examiner, Retort attendant	17 19 8 17 9 8
Other than slaughterman: Sheep:	Per week	General hand Female Macaroni making :	12 12
Classified chain feeder	19 8 8	Macaroni making:	17 15
Spreader inserter	19 2 8 18 16 2	Worker drying macaroni, vermicelli	17 6
Other worker Cattle:	10 10 2	Press operator	16 6
Knocker, Shackle-hoister, Bleeder,	1.00	Pastemaker	16 3 12 3
Index man, Trimmer, Hide	21 0 8	remate	12
checker, Dehorner Viscera separator Other worker	19 15 2	Milk Processing:	10 0
Other worker	18 16 2	Tester and Grader Pasteurizer	19 0 17 14
		Man in charge bottling machine	17 9
Buttermaking:			17 2 to
Buttermaker	19 17 2	Other male worker	17 7
Cream tester	19 8 2	Female worker	11 16
Assistant buttermaker, Cutter	17 19 2	Bestwee Cooking :	
Buttermaking: Buttermaker Cream grader Cream tester Assistant buttermaker, Cutter Vacreator operator Dried-milk operator Esteval bands	18 7 8	Pastry Cooking: Pastry-cook (single hand) Pastry-cook Female pastry-cook	21 2
Dried-milk operator Factory hands	17 2 8	Pastry-cook	20 6 14 11
	}	Female pastry-cook	14 11
Cheese-making:		Sugar Refinery:	
Cheesemaker	19 17 2	Raw Sugar:	20 4
Assistant cheesemaker Cheese room hand		Raw Sugar: Mechanical equipment operator Hopper attendant sampler	18 2
Cheese room hand Factory hand			14.2
	(A) 15 37.	Melting House:	17 16
Confectionery-making:		Washing fugals Pan Floor:	
Confectioner	19 4 8	Sugar boiler, 1st class	20 15 19 19
Confectioner	17 14 8	Sugar boiler, 1st class Sugar boiler, 2nd class Refined fugals	19 19 19 6
Other male worker	16 19 8	Boil-out fugals	18 1
	12 12 0	Cleaner attendant	17 9
Female worker	to 12 18 6	Refined Sugar:	
	12 10 0	Fork lift driver	19 5
Flour Mills (Federal Award): (i)	lander.	Stacker and Trucker (Store Room)	17 17 17 16
Foreman miller	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Drier and Grader Auto machine operator	17 17
Shift miller or Rollerman	to	Unspecified worker	17 7
	23 14 0		
Fitter and Millwright	00 0 0	位下4001.141 223.003.240.300	11.
Wheat sampler	10 4 0	CLASS X-WOOD-WORKING AND	
Smutterman and Topman	19 12 6	BASKETWARE—	
Packerman	19 6 6 18 16 6	Box and Casemaking:	17 13
Storehand	19 6 6	Sawyer	to
Engine-driver	to	25 11114	19 7 17 7
Ingine-diliver		Machinist	41 1
Fireman	20 18 0 18 14 0		17 7 15 14

No. 46—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965—continued

Industry and Occupation		Wages	Industry and Occupation	Wages
CLASS X—WOOD-WORKING BASKETWARE—continued	AND	£ s. d.	CLASS XII—PAPER, STATIONERY, PRINTING, BOOK-BINDING, ETC.—	£ s.
Timber Workers (Sawmills):		Per week	Printing (Jobbing)—Federal Award:	Per wee
Carpenter (Bush) Carpenter and Joiner		18 14 2 21 0 8	Machine compositor	22 6
			Proof reader and Reviser Hand compositor, Slugger, Bulk hand.	21 4
Dockerman	1	16 3 2 to	Hand compositor, Slugger, Bulk hand, Stone hand, Electrotyper, Stereo- typer, Letterpress machinist, Rotary	
Engine-driver:	ſ	18 10 8	machinist, Hand indexer, Book- binder, Marbler, Blocker, Finisher,	
Engine-driver:	٢	19 18 2	binder, Marbler, Blocker, Finisher, Paper ruler, Guillotine machine	
Locomotive	}	to	operator, Man in charge envelope-	
	}	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	making machine Rotary machinist's assistant	20 14 18 9
Stationary	{	to	Envelope angle cutter	19 3
Faller		18 18 2 19 15 2	Envelope cutter or Die cutter, Cutter of playing cards, Surface coater	17 12
			of playing cards, Surface coater Calenderer, Water-proofer Brusher, Plate roller	17 8
Fireman:			Storeman, Packer or Despatcher	17 8 17 8
Locomotive		17 17 2 17 13 8	Printing (Jobbing)—State Award:	11. 0
Stationary	1	to	Machine operator (Linotype or Mono- type)	19 1
Labourer	-	18 9 2 15 14 8	Hand compositor, Stereotyper, Book-	10 1
Duller out	1	16 15 2	binder and Finisher, Paper ruler, Calico bag printer, Lithographer,	
Puller-out	1	to 19 7 8	Calico bag printer, Lithographer, Letterpress machinist, Paper bag machinist, Envelope cutter and	
Saw-doctor		22 1 8	Guillotine cutter	17 19
Shaper		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Female Printing (Newspapers) :	11 16
Motor lorry-driver	31	to	Machine compositor:	
	}	19 19 8 17 4 8	Night Day	30 6 27 19
Sawyer, Benchman	11	to	Mechanic:	
	}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Night Day	28 14 26 7
Spotter	11	to	Letterpress machinist:	
	}	19 4 8 16 15 8	Night	28 14 26 7
Swamper	11	to 18 5 8	General hand:	
Cha - land	1	16 13 2	Night Day	23 14 21 6
Stacker	1	17 7 2		
Tractor-driver (log hauling)		20 10 2		
Timber Yards:				
Buzzer	1	17 4 8 to	CLASS XIII—RUBBER— Tyre Retreading and Repairing:	
	}	20 9 8	Leading hand Buffer, Builder, Moulder, Repairer	19 1 5
Motor lorry-driver	1	18 5 8 to	Tyre fitter Repairer	18 0 5 17 5 8
	>	19 12 2	2,720 10002	11 5 6
Grader	1	16 15 8 to		
	}	17 4 8 17 15 8		
Moulding machinist	1	to		
	}	20 9 8 17 4 8	CLASS XV-MISCELLANEOUS PRO-	
Sawyer, Benchman	1	to	DUCTS -	
Shaper, Grinder	4	21 0 8 20 9 8	Brushmaking : Male :	
Topopop	S	17 4 8	Hair pan hand, Brush pan hand,	
renoner	1	20 9 8	Bottle brushmaker, Finisher, Millet broommaker, Ducoer, Lacquerer	18 0 6
Jointer	3	17 4 8	Other worker	16 2 8
		to 18 12 2	Female Dental Mechanics:	12 7 0
Undertaking: Coffinmaker		20 13 8	Dental technician (male)	21 0 8
General assistant		20 13 8	Dental technician (female) Dental attendant-receptionist	13 12 0 12 11 0
			Optical Mechanics : Optical mechanic	
	100			20 2 8 21 3 8
			Leading hand	23 6 2
LASS XI—FURNITURE, BEDD ETC.—	ING,		Photographic Employees:	20 0 2
	5	30115	Male: Studio	16 7 2
Cabinetmaker, Chairmaker (j) Wood-carver, Shaper and Uphols	terer	21 0 8	Developing and Printing	16 2 8
French polisher		21 0 8	Female	11 16 0
Wire mattressmaker		18 16 2	Radio Workers:	
				01 O O
Labourer	0	15 14 8	T.V. and/or Radio serviceman Antenna and T.V. Installer Bench assembler	21 0 8 19 0 8

No. 46—Minimum Rates of Wage payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
ASS XVI-HEAT, LIGHT AND	£ s. d.	MISCELLANEOUS—continued	£ s. d.
POWER_			
Electric Light Works: Turbine-driver Auxiliary plant attendant Fireman Greaser	Per week 21 14 8	Boarding and/or Lodging Houses and Service Flats (without Board and	Per week
Auxiliary plant attendant	19 15 8	Lodging):	
Fireman	19 10 8	Cook (male)	18 17 2
Greaser	18 0 2	Yardman	16 15 8
Greaser Boiler-cleaner Engine or Plant cleaner	18 7 8 17 5 8	Cook (female)	14 6 0 to
	1, 0 0		16 3 0
Detaut amount on in abanca	21 3 8	Waitress Housemaid, Pantrymaid	13 7 6
Ganger-in-charge, main gang	20 3 8	Housemaid, Pantrymaid	13 4 6
Gas meter rengirer	to 10		
Retort operator	20 7 2	Building Trades:	
Retort operator	19 4 8	Carpenter, Joiner Bricklayer, Rubble waller	23 18 8 23 15 8
Maintenance man	19 4 8	Painter, Signwriter	23 12 1
Gas fitter	20 15 8	Stonemason Plasterer	23 11 2
Main layer or Caulker	18 18 8	Stonemason Plasterer Plumber	23 15 17 23 17
Assistant to gas fitter	17 9 8		18 11
Man emptying or filling purifier	17 14 2	Labourer	to
	16 13 8		22 2
Maintenance man Gas fitter Main layer or Caulker Stove assembler Assistant to gas fitter Man emptying or filling purifier Labourer SCELLANEOUS—	to	Cemetery Employees:	
SCELLANEOUS—	11 9 8	Grave digger	18 0 5
astoral:		Grave digger	17 13
(Federal Award—rations "not found")	D - 100	[]	16 9 8
Shearers with machines Flock sheep	Per 100 8 12 6	Maintenance man {	to 16 19 5
Flock sheep Rams that have cut first two perm-	0 12 0		10 10 1
	17 5 0	Cleaning, etc. (Public Buildings):	00 0
Stud ewes (not special) Double fleeced sheep	10 15 8	Cleaner (male)	20 0 17 9
Double needed sneep	11 10 0 Per week	Caretaker (male) Cleaner (male) Cleaner (female), weekly hand Lift attendant	13 0
Wool presser Shed hand Station hand Shearing cooks (rations "found") Shearing cooks (rations "found")	29 18 3	Lift attendant	16 17
Shed hand	26 14 0	Window cleaner	17 19
Shearing cooks (rations "found")	17 11 0		
aim Workers Award . (6)	32 2 6	Clerical:	
Adult worker	16 0 8	Wholesale and Retail Houses:	24
ttendance and Service:		Clerk (senior)	$\begin{array}{cccc} 21 & 0 \\ 17 & 7 \end{array}$
Barman, Barmaid (without board and lodging)	19 4 8	Clerk (male)	to
Clubs (without board and lodging):	10 4 0		19 19 8
	18 4 8	Clerk (female)	13 16
Cook (male)	20 1 8	Clerk (female)	to 14 6
}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Cook (female)	to	Diving (Marina) and Warding	D 1/6
Barman	16 3 0	Diving (Marine) and Tending: Diver (when diving)	Per shift 6 19
Waiter, Steward	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Per wee
Barman Waiter, Steward Kitchenman, Pantryman Waitress and other female worker	16 15 8	Diver (when not diving)	18 14 1
Waitress and other female worker	13 4 6		Per shift
Hostels and Coffee Palaces (without Board):		Tender (when tending)	4 7 Per wee
	18 4 8	Tender (when not tending)	17 3
Cook (male)	to		
\	20 1 8	Dock, River and Harbour Works:	
Cook (female)	14 6 0 to	Wood Pile Driving:	
	16 3 0	Man in charge	19 0
Waiter Hall porter	17 3 2		10 4
	17 3 2	Other worker	17 9
Waitress and other female worker	13 4 6	Duilling and Plasting Plant	
Hotels (without Board and Lodging):	an deflace d	Leading hand	20 5
Cook (male)	17 14 8	Other worker	10 14
Cook (male)	to 20 1 8	Oviioi "Othoi	20 2
}	14 6 0		16 16
Cook (female)	to	Quarry worker	to 18 18
Waiter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		18 18
Night porter	17 3 2		19 0
Hall porter	17 3 2	Ganger {	to
Waitress and other female worker Restaurants (without board):	13 4 6	}	$\begin{array}{cccc} 20 & 5 \\ 17 & 2 \end{array}$
recording (without board):	18 4 8	Survey hand {	to to
Cook (male)	to to		17 9
	19 16 8	m 1 m	
Cook (famala)	14 6 0	Tar and Bitumen Workers: Various classes of employees	17 7 to
Cook (female)	to 15 18 0	various classes of employees	18 18
Waiter	17 3 2	Concrete Pile-driving Plant:	
Other male worker	16 15 8	Man in charge	20 5
		Tonman	18 12
Counter hand (female) Waitress	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Topman	18 0 5

No. 46—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
ISCELLANEOUS—continued	£ s. d.	MISCELLANEOUS—continued	0 - 1
Dredge Employees:	Per week	Mining (Gold)—continued	£ s. d Per shift
Ladderman	19 19 8	Mining (Gold)—continued Mullocker, Trucker, Shoveller	3 10 (
	18 18 2	General labourer (surface)	3 8 (
Decknand	18 10 8		3 9 8
Winchman	19 4 8	Other worker (surface)	to
Assistant winchman	18 18 2		4 5 8
Greaser Fireman	19 11 8	Engineering:	Per weel
Fireman	19 4 8	Driller, Screwer, Motor attendant	
Engine-driving:		Electrical wireman, Lineman	20 17 8 19 16 8
Covernment (excluding Railways):		Pipe fitter Coppersmith, Blacksmith	22 3
Loco. driver (Harbour Works)	19 18 2	Fitter. Turner	22 3
(18 10 8	Fitter, Turner Patternmaker	23 15
Pile-driver {	to	Oxy-acetylene and Electric welder	22 3
Station	19 12 2		
Stationary steam (2nd Class Certificate)	18 18 2	Engine-driving, etc.:	Per shift
Stationary steam (3rd Class Certificate)		Winding engine-driver (special shaft)	4 18
Steam crane-driver	19 2 8	777 71	4 1 (
Main Roads Department:		Winding engine-driver (other)	to
Internal combustion roller drivers:		}	4 8 1
10 tons and over	19 14 8	Winch-driver	3 17 10 to
Under 10 tons	19 3 2	winch-driver	3 19
	19 15 2	Loco, engine-driver	4 1
Motor graders (under 40 h.p.)	to		3 16
	20 2 8	Stationary steam engine-driver	to
Motor graders (a. 10.1	20 17 8		4 0
Motor graders (over 40 h.p.)	to		
Hairdressing:	21 5 2	Fireman, leading	3 15
	19 18 8	Fireman, steam and producer	3 11
Hairdresser (male) Hairdresser (female)	19 18 8 15 4 0	Greaser, Cleaner Trimmer	3 11
()	10 4 0	Boiler cleaner	3 9 3 16
Hospital Employees (Public Hospitals)(m): Males:			
Carl Tit 4		Motor Service Station Attendant :	Per wee
Cook—Other	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Metropolitan South-West Land Division	17 5
Orderly	18 12 2	South-West Land Division	17 5
Orderly	17 7 8 17 7 8	Rest of State	17 5
Kitchenman, Handyman	17 7 8 17 7 8	Motor Wagon Driver	
Females:	1, , ,	Motor Wagon Driver: 25 cwt. or less	18 9
Wardsmaid, Kitchenmaid	13 2 0	Over 25 cwt. and up to 3 tons	19 3
Cook—First	14 17 0	Over 25 cwt. and up to 3 tons Over 3 and up to 6 tons	19 18
Cook—First	14 6 0	Loader, Yardman, Motor drivers' assist-	
dospital Employees (Private Hospitals)(n):		ant	16 13
Males: Orderly	40.40		
Vitabanman II dama	16 19 8	Municipal Employees (Perth):	
Laundryman	16 19 8	Rubbish tipman	17 16
Cook	17 6 8 18 0 8	Rubbish or Dust collector	18 12
Cook Females :	10 0 0	Front end loader-driver Power grader-driver	19 5 20 3
Cook	13 12 0		17 16
	12 13 0	Bitumen worker—Topman	20 17
[[] 시민 [[] [[] [] [[] [] [] [] [] [] [] [] []	13 1 0		18 2
Unregistered nurse	to	Other worker {	to
BR TO BE BROKEN BEST SECTION FOR A PROPERTY OF A PROPERTY AND A PROPERTY AND A PROPERTY AND A PROPERTY AND A P	13 11 0		18 19
Registered nurse (see Nurses' Award).		Kerb layer (concrete)	19 11
aunday Frankouses s			18 9
Aundry Employees:	17 0 0	Motor lorry-driver {	to
Male Female	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		19 18
		Sweeper	17 14
fining (Coal):	Per shift (a)	Sweeper	18 5
Miner	3 14 1	}	17 6
Loaderman (mechanical units)	3 14 1 4 4 1 3 19 9 4 4 1	Drainage worker	to
raceman (mechanical umis)	3 19 9		19 14
Pumpman (p) Shiftman (mechanical units)	4 4 1	Nurses (Registered):	
	5 14 1	Government and Public Hospitals: (8)	
Wheeler	3 10 0	\mathbf{f}	18 3
Tipper	3 7 3	Junior sister {	to
Gantry and Screenman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gister (sith 9	18 11
Surface worker (labourer) Unclassified worker (underground)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sister (with 2 years' experience as	19 6
Unclassified worker (underground)	0 9 4	junior sister) {	20 1
fining (Gold): (q)	Per shift (r)	Sister in charge of ward or depart-	20 1 21 6
General:		ment	to
	3 19 0		22 18
Rock-drill man	to	the property of the second displaced with	10
	4 5 0) without	24 2
	3 14 6	Deputy matron	to
Hand miner	to		34 19 (
		7	23 6 (
Shaft-timber man	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Matron	to

No. 46—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements as at 30th June, 1965—continued

Industry and Occupation	n	Wages	Industry and Occupation	Wages
MISCELLANEOUS—continued Nurses (Registered)—continued Private Hospitals:	(£ s. d. Per week	MISCELLANEOUS—continued Railways (Government)—continued	£ s. d. Per shift (c)
Sister: "B" Class	{	to 18 17 0 20 4 6	Shunter	3 13 5 to 4 4 11 3 9 8
(Subject to deduction for boa £2 18s. 3d. and lodging £1			Signalman	3 9 8 to 3 14 5
Passenger Carrying (Transport Omnibus or Trolley bus-driv	Trust):	20 5 8 17 6 8	Motor car and Lorry-driver	3 14 2 to 4 0 2
Conductor	{	to 18 7 8 21 0 8	Ganger	3 18 2 to 4 8 8
Body builder Linesman Worker, poling gang		19 15 2 17 6 8	Chainman	3 10 6
Painter and Signwriter Greaser		21 0 8 18 7 8 13 8 0	Shop Assistants: Male Female	Per week 18 18 8 13 16 0
Fare collector (female)	{	to 14 9 0	Storeman, Packer, Despatch hand Window dresser	18 10 8 19 8 8 18 18 8
Quarrymen: Spaller		17 15 2 17 15 2 18 4 8 17 15 2 18 16 2	Waterside Workers (Federal Award): Lumper (general cargo) Bulk wheat—machine trimmer Bagged wheat	Per hour 0 12 9 0 14 3 0 13 3
Railways (Government): Engine-driver	{	Per shift (c) 4 5 8 to 5 2 6	Wine and Spirit Warehouse Employees: Head cellarman Storeman	Per week 20 16 8 18 16 8 18 9 8
Fireman	{	3 10 8 to 3 19 3	Wool Stores: Head classer and/or Man in charge of	
Trainee engineman Guard	{	3 8 0 3 19 0 to 4 6 6	store	21 10 8 20 6 8 20 0 2 19 14 8
Porter	{	3 8 0 to 3 13 5	Other worker	18 13 8

(a) Includes tool allowance of 5s. (b) Includes tool allowance of 1s. (c) Eight hours. Five shifts per week. (d) Outside 15-mile radius from G.P.O. (e) Includes loadings. (f) Excludes allowance of 2s. or 5s. (depending upon work) for tools of trade or clothing. (g) Total daily earnings to be increased by 5s. 0d. (h) Total daily earnings to be increased by 1s. 5d. (c) Includes industry allowance of 12s. per week. (j) Includes tool allowance of 1s. 6d. (k) Rates exclude 3s. industry loading and 3s. service loading. (l) Subject to deduction for board and lodging, Adults £1 5s. per week. (m) If board and lodging provided £3 1ss. 8d. per week to be deducted. (n) If board provided £2 1ss. 3d. to be deducted. If lodging provided £1 2s. 0d. to be deducted. (o) Eleven shifts per fortnight, ten of 7 hours and one of 5 hours. (p) Eight-hour shift including one hour overtime. (g) Rates include industry allowance of £1 2s. 6d. per week. (r) Five shifts per week; 7½ hours per shift underground, 8 hours surface. (s) Where board and lodging are provided £3 1ss. 8d is to be deducted. Where an employee is required to live out a payment of £1 5s. per week shall be made by the employer in approved cases.

No. 47—Minimum Rates of Wages payable to Apprentices under Awards of Arbitration Authorities and Industrial Agreements in certain Trades as at 30th June, 1965

Trade	Weekly Wages (a)	Trade	Weekly Wages (a)				
Baking Boilermaking Bootmaking (Federal Award) Butchering Carpentering Vehicle building	£ s. d. £ s. d. 5 11 11 to 18 0 2 5 10 2 , 17 12 11 5 15 6 , 17 4 0(b) 5 10 2 , 17 12 11 5 12 8 , 18 0 5 5 10 2 , 17 12 11	Painting (including Paper- hanging, Glazing, Decor- ating and Signwriting) Pastrycooking Plumbing	£ s. d. £ s. d. 5 12 8 to 17 14 8 5 10 2 , 17 12 11 5 12 2 , 17 18 11				
Engineering (Metal Trades) Furniture-making, etc.— Machining Branch, Glass	5 10 2 ,, 17 16 11	Job printing (Federal Award) Job printing (State Award) Newspaper printing	6 14 6 ,, 17 12 0(c) 5 10 2 ,, 17 12 11 8 15 9 ,, 23 1 3				
bevelling, Silvering, Mat- tress-making, Wire-weav- ing, and all other Branches Hairdressing (Men's)	5 10 2 ,, 17 12 11 5 10 2 ,, 17 12 11	Saddlery Saw mill engineering Sheet-metal working	5 10 2 ,, 17 12 11 5 10 2 ,, 17 12 11 5 10 2 ,, 17 12 11				
Hairdressing (Ladies')— Male	5 10 2 ,, 17 12 11 3 15 6 ,, 12 16 11 5 10 2 ,, 17 12 11 5 10 2 ,, 17 12 11 5 10 2 ,, 17 12 11	Tailoring (Order)—(Federal) Male	4 12 6 , 16 6 6 5 6 6 , 11 8 6(d) 5 10 2 , 17 12 11 5 13 2 , 17 15 11				

⁽a) Range for five years' apprenticeship unless otherwise shown. (b) Three to five years. (c) Six years.

XIV—METEOROLOGICAL STATISTICS

No. 48—Abstract of Meteorological Observations at Perth (Latitude, 31° 57′ S. Altitude above mean sea-level, 210 feet. Longitude, 115° 51′ E)

1965			o Pressure in Sea Lev					Shad	e Temp	erature (° Fahr.)				Evap	oration	Rainfall		nfall	
	Mean				Maximum					Mi	nimum	mum								
Month	9 a.m. and 3 p.m.	Normal	Highest	Lowest	Mean, 1965	68 Year Normal	Highest	High Since Temp.	1897	Mean, 1965	68 Year Normal	Lowest	Since Temp.	1897	Total	Average 66 Years (b)	Total	Points Average 89 Tears (b)	Total	Averag 89 Years (
January February March April May June	1012·6 1012·1 1014·3 1017·9 1017·3 1017·5	$\begin{array}{c} 1012 \cdot 6 \\ 1013 \cdot 0 \\ 1015 \cdot 2 \\ 1017 \cdot 9 \\ 1017 \cdot 9 \\ 1017 \cdot 7 \end{array}$	1019·3 1020·1 1026·3 1028·1 1029·7 1031·5	1003·8 1004·7 1006·2 1007·0 1005·4 1003·9	87·9 84·6 82·8 77·3 68·3 64·8	85·0 85·5 81·9 76·1 69·1 64·4	106·3 102·1 96·0 92·6 75·9 77·6	110·7 112·2 106·4 99·7 90·4 81·7	1956 1933 1922 1910 1907 1914	$67 \cdot 0$ $63 \cdot 9$ $62 \cdot 5$ $60 \cdot 6$ $53 \cdot 0$ $52 \cdot 2$	63·5 63·8 61·5 57·2 52·7 49·8	56·0 57·0 54·7 52·6 47·0 43·3	48.6 47.7 45.8 39.3 34.3 34.9	1925 1902 1903 1914 1914 1955	11 · 84 10 · 54 9 · 51 5 · 64 2 · 96 2 · 56	10·26 8·62 7·53 4·64 2·78 1·82	49 3 40 132 578 873	32 44 80 180 496 727	3 1 4 8 16 17	3 3 4 8 14 17

(a) 1.015.9 millibars = 30 inches.

(b) Up to and including 1964.

No. 49-Summary of Rainfall in Meteorological Districts

Six Months ended 30th June, 1965

					Mean for Six	Thirty Year Normal	Percentage De-	Recording Station	n with Higher	st and Lowest Falls in District	
	District Months ended 30th June 1965		for Relevant Six months parture from Thirty Year Normal		Highest		Lowest				
				- 1	points	points	%		points	1	points
North Kimberley					2,325	3,037	- 23	Kalumburu	2,907	Wyndham	1,859
East Kimberley					808	1,766	- 54	Kununurra	1,843	Turkey Creek	777
Vest Kimberley			****		1,525	1,834	— 17	Cockatoo Island	2,604	Fitzroy Crossing	762
e Grey					679	1,052	- 35	Whim Creek	940	Roebourne	467
ortescue		****	****		788	916	- 14	Onslow	1,845	Ethel Creek	486
Vest Gascoyne	****	****			676	513	+ 32	Carnarvon	844	Wooramel	501
ast Gascoyne		****	****		691	590	+ 17	Three Rivers	1,234	Murgoo	487
outh-West—					000	200	1. 10	C			
North Coastal Central Coastal					906 1,492	782	$+ \frac{16}{2}$	Greenough	1,340	Latham	716
South Coastal	****				1,675	1,524 1,640	— 2 + 2	Karnet Walpole	2,357	New Norcia	961
Central North	****		****		749	677	T 11	York	2,614	Hopetoun Xantippe	728
Central South					666	808	T 11 - 18	Dowlzon	1,000	Borden	478
nola	****				291	440	- 34	Fuels	284	Caiguna	238
outh-Eastern					508	562	- 10	Wostonia	949	Mongion	999
North-Eastern					772	721	+ 7	Wiluna	1,183	Giles	109

XV—PARLIAMENTARY ROLLS AND ELECTIONS

No. 50-Legislative Council and Legislative Assembly: Conjoint Election of 20th February, 1965

LEGISLATIVE COUNCIL

Electoral Area (a)	E	lectors on R	toll	Electoral Area (a)	Electors on Roll			
and Province	Males	Females	Persons	and Province	Males	Females	Persons	
Metropolitan Area— Metropolitan North Metropoli-	24,652	29,592	54,244	Agricultural, Mining and Pastoral Area (continued)—				
tan	24,569	26,622	51,191	South-East	8,931	7,635	16,566	
North-East Metro- politan South Metropoli-	29,009	30,859	59,868	South-West Upper West West	8,251 9,105 9,692	7,416 7,870 9,541	15,667 16,975 19,233	
tan South-East Metro-	23,825	24,316	48,141	Total	71,164	65,323	136,487	
politan	21,869	24,482	46,351	1.0081	71,104	00,040	150,407	
Total	123,924	135,871	259,795					
Agricultural, Mining and Pastoral Area— Central (b)	8,073	7 700	15.000	North-West Area— Lower North North	4,041 2,977	3,285 1,877	7,326 4,854	
Lower Central	8,357	7,793 7,775	15,866 16,132	Total	7,018	5,162	12,180	
Lower West South	9,224 9,531	8,690 8,603	17,914 18,134	WHOLE STATE	202,106	206,356	408,462	
	ontested Proncested				194,033 8,073	198,563 7,793	392,596 15,866	
Total Number	of Electors	on Roll			202,106	206,356	408,462	
Total Number	of Votes Re	ecorded			(e)	(c)	(d)361,752	
Percentage of V Percentage of	otes Record	ed to Elector	rs on Roll in	Contested Provinces	(c) (c)	(c) (c)	92·14 4·27	

LEGISLATIVE ASSEMBLY

Electoral Area (a)	Ele	ctors on Ro	011	Electoral Area (a)	El	ectors on 1	Roll
and District	Males	Females	Persons	and District	Males	Females	Persons
Metropolitan Area— Balcatta Bayswater Beeloo Belmont Canning Claremont Cockburn (e) Cottesloe East Melville Fremantle Karrinyup Maylands Melville Mount Hawthorn Mount Lawley Nedlands Perth South Perth (e) Subiaco Swan Victoria Park Wembley	6,798 6,850 5,890 6,001 5,219 4,801 6,104 4,869 6,194 5,677 6,320 5,130 5,243 5,137 4,936 5,574 4,740 5,891 5,186 6,208	6,995 6,862 6,223 6,291 6,216 5,707 5,832 5,848 6,673 6,948 5,840 6,139 5,856 6,060 5,894 5,815 6,301 6,328 5,806 5,742 6,823	13,793 13,712 12,113 12,292 11,435 10,508 11,936 10,717 12,867 11,349 13,268 10,970 11,989 11,099 11,197 10,830 11,121 11,875 11,068 11,697 10,928 11,0928 13,031	Agricultural, Mining and Pastoral Area (continued)— Collie	2,770 3,359 3,387 3,181 2,842 3,083 2,741 2,616 3,082 2,734 2,852 2,252 2,850 2,846 2,991 3,413 2,865 2,946 2,718 2,865 2,946 2,718 2,865 2,946 2,718 2,865 2,741 2,865 2,946 2,741 2,865 2,741 2,865 2,741 2,865 2,946 2,741 2,865 2,741 2,865 2,741 2,865 2,741 2,865 2,946 2,741 2,865 2,946 2,741 2,865 2,946 2,741 2,865 2,946 2,741 2,865 2,946 2,741 2,865 2,946	2,539 3,270 3,572 2,993 2,364 2,616 2,169 2,510 2,373 2,426 2,675 2,620 2,793 2,706 2,514 2,699 2,690 2,345 2,345 2,951	5,309 6,629 6,959 6,174 5,209 5,727 5,357 4,785 5,592 5,107 5,278 5,525 5,466 5,784 6,119 5,408 5,168 6,203
Total	123,924	135,871	259,795	Total	74,016	67,749	141,765
Agricultural, Mining and Pastoral Area— Albany Avon (e) Blackwood (e) Boulder-Eyre (e) Bunbury	3,253 2,348 2,710 3,232 3,122	3,383 2,627 2,381 2,822 3,064	6,636 4,975 5,091 6,054 6,186	North-West Area— Gascoyne Kimberley Pilbara Total WHOLE STATE	1,189 1,776 1,201 4,166 202,106	859 1,166 711 2,736 206,356	2,048 2,942 1,912 6,902 408,462
Electors on Roll in	Contested D	istricts			164,460	171,173	335,633
	Uncontested				37,646	35,183	72,829
Total Number	of Electors	on Roll			202,106	206,356	408,462
Total Number	of Votes R	ecorded			(c)	(c)	(f)309,893
Percentage of Percentage of	Votes Record Informal Vo	ed to Electo tes to Total	rs on Roll i Votes Rec	n Contested Districts	(c) (c)	(c) (c)	92·33 3·11

⁽a) As defined in the Electoral Districts Act, 1947-1963. (b) Uncontested Province. (c) Not available. (d) Includes 15,433 informal votes. (e) Uncontested District. (f) Includes 9,634 informal votes.

XVI—BUILDING OPERATIONS

No. 51-New Buildings Completed

The figures in this table cover the operations of all builders who accept contracts for the construction of new buildings, "day labour" building by governmental agencies and the activities of "owner-builders." The term "Owner-built" refers to buildings actually erected by the owner or under the owner's direction without the services of a contractor who is responsible for the whole job.

The value of land on which the buildings were erected is not included in the values shown.

HOUSES: CLASSIFIED ACCORDING TO MATERIAL OF OUTER WALLS

Peri	Period		Brick, Stone, Cement		Wood predomi Wo	nantly	Fibro-ce predom Fibro-c	inantly	Otl	ner	Total		
			No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	
				£°000		£'000		£'000		£'000	-	£'000	
1960 1961 1962 1963 1964			4,582 4,287 5,070 5,190 5,771	14,972 14,834 17,836 19,188 22,413	21 15 91 53 29	60 32 395 139 64	1,573 1,459 1,320 1,369 1,525	3,911 3,820 3,676 3,994 4,773	5 103 15 22 62	7 82 26 21 77	6,181 5,864 6,496 6,634 7,387	18,950 18,768 21,933 23,342 27,327	
1965— March Quarter— Contract-built Owner-built			1,303 162	5,099 722	2	6	231 114	928 256	48	74 4	1,582 279	6,101 988	
Total			1,465	5,821	2	6	345	1,184	49	78	1,861	7,089	
June Quarter— Contract-built Owner-built			1,429 135	5,781 607	5 1	30 2	219 89	853 213	8	19	1,661 226	6,683 823	
Total	****		1,564	6,388	6	32	308	1,066	9	20	1,887	7,506	

DWELLINGS OTHER THAN HOUSES

	Period		Flats (Inc. Uni		Hotels, Gue		Shop D	wellings	Total		
			No.	Value	No.	Value	No.	Value (a)	No.	Value (a)	
				£'000		£'000		£'000		£'000	
1960 1961 1962 1963 1964		••••	245 427 475 934 1,693	445 846 1,127 2,086 3,847	26 35 43 47 40	415 578 1,379 828 1,198	14 7 10 10	62 43 78 40 68	285 469 528 991 1,744	922 1,467 2,584 2,954 5,113	
	h Quarter Quarter		498 302	1,280 805	9	384 333	3	30	507 314	1,664 1,168	

ALL OTHER BUILDINGS

			Shops without Dwelling Factori		offices and Other Business Premises			Buildings	
			Value	Value	Value	Value	Value	Value	Value
			£'000	£'000	£'000	£'000	£'000	£'000	£'000
			489 1,033	2,224 1.744	3,589 2,902	2,910	1,637	3,172	14,021 12,709
			574	1,673	3,468	3,986	3,859	3,912	17,472 15,952
			1,299	2,797	3,532	3,136	1,931	3,886	16,581
	****						169	1,927	6,125 4,091
3		arter	arter	1,033 574 1,299 1,299					

⁽a) Includes the value of shops which make up the combined buildings. Separate values for the dwelling units are not available.

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XVII—RETAIL SALES OF GOODS

No. 52-Retail Sales classified according to Commodity Groups

The figures in the table below relate to goods (as distinct from services, accommodation, entertainment, meals, etc.,) sold to the public by establishments selling goods by retail from fixed premises (shops, rooms, klosks, yards).

(£ million)

					1 -	L Million)								
Period	Groceries	Butchers' Meat	Other Food (a)	Beer, Wine and Spirits	Clothing, Drapery, Piece- goods	Footwear	Hardware, China and Glassware (b)	Electrical Goods and Musical Instru- ments	Furniture, Floor Coverings and Mattresses	Chemists' Goods	News- papers, Books, Stationery	Other Goods (c)	Total (excluding Motor Vehicles, etc.)	Motor Vehicles, Parts, Petrol, etc. (d)
1960-61	31·0 32·7 33·3 37·4 41·0	12·9 13·5 14·6 15·7 17·2	22·5 23·7 25·1 26·8 29·3	20·3 20·7 21·8 23·0 24·0	27·4 28·7 29·9 31·5 33·8	4·9 5·1 5·4 5·4	4·7 4·9 5·4 *5·7	14·8 14·0 13·2 11·8 11·9	7.5 8.0 9.0 *9.4 10.3	7·0 7·8 8·6 9·4 10·5	4.7 5.0 5.1 5.7 6.2	15·3 16·1 17·0 18·8 20·9	173·0 180·2 188·4 *200·6 216·8	61·1 66·9 79·4 *53·3 82·5
September Quarter— 1960	7·4 8·1 8·2 9·1 9·8	3·1 3·4 3·5 3·8 4·3	5·2 5·5 5·9 6·3 6·9	4·3 4·4 4·7 5·0 5·2	6·7 7·1 7·2 7·5 8·1	1·2 1·3 1·3 1·4	1·2 1·3 1·3 1·3	3·7 3·5 3·4 2·9 2·9	2·0 1·9 2·2 2·2 *2·5	1.6 1.9 2.1 2.2 2.5	1·1 1·2 1·3 1·4	3.6 3.8 4.0 4.3 4.8	41·1 43·1 45·0 47·2 *51·1	16·5 15·2 19·3 *21·0 *20·5
December Quarter— 1960 1961 1962 1968 1964	8·2 8·8 8·8 9·8 11·0	3·2 3·4 3·7 4·0	5·8 6·1 6·5 7·0 7·8	5·7 5·8 6·0 6·5	7·9 8·0 8·6 8·8 9·5	1·4 1·4 1·5 1·5	1·3 1·4 1·5 1·7	4·0 4·0 3·9 3·3 3·3	2·2 2·2 2·5 *2·5 2·9	1.9 2.1 2.4 2.7 2.9	1·3 1·4 1·5 1·6 1·7	4·6 4·7 5·0 5·6 6·3	47·5 49·3 51·9 *55·0 *59·9	16.6 16.8 21.1 *22.4 *20.4
March Quarter— 1961	7.6 7.8 7.9 9.1 9.8	3·2 3·3 3·6 3·8 4·1	6·1 6·3 6·5 6·9 7·4	5·8 5·8 6·0 6·3 6·4	5·6 6·1 6·2 6·6 7·0	1·0 1·1 1·1 1·1 1·2	1·1 1·1 1·3 1·4 1·4	3·4 3·3 3·0 2·8 2·8	1.6 1.9 2.1 2.2 2.4	1·7 1·9 2·0 2·2 2·4	1.2 1.2 1.5 1.6	3·5 3·7 4·0 4·4 4·8	41 · 8 43 · 6 44 · 9 48 · 3 51 · 3	13·8 16·6 19·2 *19·8 20·2
June Quarter— 1961	7·8 8·0 8·4 9·4 10·4	3·4 3·4 3·8 4·1 4·4	5·4 5·8 6·2 6·6 7·2	4·5 4·7 5·1 5·2 5·7	7·2 7·5 7·9 8·6 9·2	1·3 1·4 1·5 1·5	1·1 1·2 1·3 *1·3 1·4	3·7 3·2 2·9 2·8 2·9	1·7 2·0 2·2 2·5 2·5	1.8 1.9 2.1 2.3 2.7	1·1 1·2 1·2 1·3 1·5	3·6 3·9 4·0 4·5 5·0	42.6 44.2 46.6 *50.1 54.5	14·2 18·3 19·8 *20·1 21·4

⁽a) Includes Fresh Fruit and Vegetables, Confectionery, Soft Drinks, Ice Cream, Cakes, Pastry, Cooked (b) Excludes Basic Building Materials, Builders' Hardware and Supplies, such as Tools of Trade, Paint, etc., (c) Includes Tobacco, Cigarettes, Jewellery, Sporting Goods, etc., but excludes Grain, Produce, and Business Machines. (d) Excludes Tractors, Farm Machinery and Implements, Earth-moving Equipment, etc. * Revised.

No. 53—Instalment Credit for Retail Sales(†): Retail Businesses and Non-Retail Finance Businesses

(£ million)

	Amount Fin	anced during pe Interest a	eriod (excluding Hirin and Insurance)	g Charges,	Balances Outstanding
Period	Motor Vehicles, Tractors, etc.	Plant and Machinery	Household and Personal Goods (a)	Total (b)	at end of Period (including Hiring Charges, etc.)
		HIRE PUR	CHASE		
Year— 1960-61 1961-62 1962-63 1963-64 1964-65	. 15·2 . 20·0 . 22·3	$2 \cdot 1$ $2 \cdot 7$ $3 \cdot 1$ $2 \cdot 9$ $3 \cdot 8$	8·0 6·7 6·2 5·3 4·9	24·7 24·6 29·3 30·6 28·8	38·5 38·5 43·3 46·1 46·0
Quarter— 1962—June September December 1963—March June September December 1964—March June September December 1965—March June	5·0 5·0 5·0 5·6 5·8 5·5 5·4 5·2 5·4	0.6 0.4 1.2 0.6 0.8 0.4 1.1 0.6 0.9 0.6 1.3	1·5 1·6 1·8 1·4 1·5 1·5 1·2 1·1 1·2 1·2 1·2	6·8 7·0 8·1 7·2 7·5 8·3 7·4 7·4 7·0 8·0 7·2 7·7	38·5 40·2 42·9 42·1 43·3 44·8 46·9 45·5 46·1 46·2 47·4 44·9 46·0
	отне	R INSTALMEN	NT CREDIT (c)		E gasa
Year— 1960-61 1961-62 1962-63 1963-64 1964-65	1·2 1·9 2·5	$\begin{pmatrix} (d) \\ (d) \\ 0 \cdot 1 \\ 0 \cdot 1 \\ 0 \cdot 1 \end{pmatrix}$	6·5 6·2 5·1 4·8 4·3	$7 \cdot 7$ $7 \cdot 4$ $7 \cdot 0$ $7 \cdot 3$ $7 \cdot 0$	6·1 8·1 8·8 8·4 7·8
Quarter— 1962—June September December 1963—March June September December 1964—March June September December 1965—March June September June September June September June September	0·4 0·5 0·5 0·7 0·6 0·6 0·7 0·7	(d) (d) (d) (d) (d) 0·1	1.7 1.5 1.6 0.9 1.2 1.1 1.3 1.0 1.3 1.0 1.3	2·1 1·9 2·0 1·3 1·7 2·0 1·5 1·9 1·6 2·0 1·4 1·8	8·1 8·7 8·8 8·7 8·8 9·0 9·0 8·5 8·4 7·9 8·2 8·0 7·8
		TOTAL			
Year— 1960-61 1961-62 1962-63 1963-64 1964-65	16·4 21·9 24·8	$2 \cdot 1$ $2 \cdot 7$ $3 \cdot 2$ $3 \cdot 0$ $3 \cdot 9$	14·5 12·9 11·3 10·1 9·2	32·3 32·0 36·3 37·9 36·8	$44 \cdot 6$ $46 \cdot 6$ $52 \cdot 1$ $54 \cdot 5$ $53 \cdot 8$
Quarter— 1962—June September December 1963—March September December 1964—March June September December 1965—March June June June June June June June June	5 · 4 5 · 5 · 5 6 · 4 6 · 1 6 · 9 6 · 8	0.6 0.4 1.2 0.6 0.9 0.4 1.1 0.6 0.9 0.6 1.3 0.9	3·2 3·1 3·4 2·6 2·6 2·6 2·2 2·2 2·2 2·2 2·2 2·2 2·2	8·9 8·9 10·1 8·4 9·0 9·4 10·3 8·9 9·3 8·6 10·0 8·6 9·5	46 · 6 48 · 9 51 · 7 50 · 8 52 · 1 53 · 7 55 · 9 54 · 5 54 · 1 55 · 6 52 · 9 53 · 8

⁽a) Includes furniture and furnishings, domestic refrigerators, electrical goods, radios, musical instruments, bicycles and other household and personal goods. (b) Figures do not in all cases add to the totals shown owing to rounding to millions. (c) Includes Time Payment, Budget Account, Personal Loan Schemes, etc., in which repayment is made by regular predetermined instalments. (d) Less than £50,000. (†) All figures are subject to revision.

XVIII-MOTOR VEHICLE REGISTRATIONS

In Western Australia there is no single authority responsible for the licensing of vehicles. The Traffic Branch of the Police Department licences vehicles in the Metropolitan Traffic Area, which comprises the whole of the Metropolitan Statistical Division and that part of the Swan Division consisting of the Shires of Cockburn, Gosnells, Kwinana and Rockingham in their entirety and parts of the Shires of Armadale-Kelmscott, Mundaring and Swan-Guildford. Outside the Metropolitan Traffic Area each Town or Shire Council is responsible for the licensing of vehicles in its own district.

No. 54-Motor Vehicles on Register

		Metropolitan	Traffic Area			Whole S	State (a)	
(End of Month)	Motor Cars and Station Wagons	Utilities, Vans, Trucks, Omnibuses	Motor Cycles (including Motor Scooters)	Total	Motor Cars and Station Wagons	Utilities, Vans, Trucks, Omnibuses	Motor Cycles (including Motor Scooters)	Total
1955—December (b)	60,210	22,743	8,830	91,783	95,032	61,161	13,012	169,205
1956—June December	62,865 65,371	23,360 23,987	8,822	95,047	99,206	62,809	12,959	174,974
1057Tuno	66,293	23,608	8,811 8,777	98,169	102,262	63,270	12,858	178,390
December	68,776	23,488	8,742	98,678 101,006	104,506 108,027	63,315	12,731	180,552
1958—June	71,040	23,426	8,760	103,226	111,825	62,664 63,598	12,560	183,251
December	75,113	24,288	8,777	108,178	116,260	64,251	12,631 12,665	188,054 193,176
1959—June	77,284	24,734	8,807	110,825	119,957	65,588	12,814	198,359
December	81,120	25,643	8,838	115,601	125,546	67,308	12,860	205,714
1960—June	84,223	25,752	8,838	118,813	130,476	68,702	12,876	212,054
December	89,558	26,328	8,805	124,691	137,333	70,219	12,716	220,268
1961—June	92,370	26,575	8,771	127,716	141,612	70,974	12,589	225,175
December	96,600	27,139	8,751	132,490	147,696	72,289	12,450	232,435
1962—June	101,850	27,598	8,732	138,180	155,447	74,224	12,390	242,061
December (b)	110,028	28,486	8,714	147,228	165,637	75,531	12,257	253,425
1963—June	114,459	28,386	8,205	151,050	170,781	75,748	11,649	258,178
December	122,025	29,010	7,762	158,797	181,424	77,738	10,960	270,122
1964—June	127,393	29,419	7,403	164,215	189,251	78,239	10,449	277,939
December	131,793	29,700	6,738	168,231	195,818	78,470	9,602	283,890
1965—June	136,719	30,025	6,388	173,132	202,914	79,316	9,244	291,474

⁽a) Includes Commonwealth-owned vehicles (other than those of the defence services) listed with the Commonwealth Registry, Canberra. At the 30th June, 1965 there were 1,367 such vehicles, comprising 136 motor cars, 166 station wagons, 351 utilities, 277 panel vans, 408 trucks, 17 omnibuses and 12 motor cycles.

(b) Census figures, 31st December.

No. 55-Registrations of New Motor Vehicles

				Metropo	olitan Tra	ffic Area			Wh	ole State	(a)	
Pe	Period		Motor Cars	Station Wagons	Utilities, Vans, Trucks, Omni- buses	Motor Cycles (b)	Total	Motor Cars	Station Wagons	Utilities, Vans, Trucks, Omni- buses	Motor Cycles (b)	Total
1955 1956 1957 1958 1959			6,852 5,219 5,639 5,794 5,957	162 97 228 762 1,205	2,389 1,783 1,891 1,957 2,474	701 724 1,007 1,306 1,615	10,104 7,823 8,765 9,819 11,251	11,612 9,067 9,865 9,548 9,785	233 169 370 1,290 1,962	5,432 4,498 4,456 4,827 5,739	1,130 1,057 1,447 1,860 2,187	18,407 14,791 16,138 17,525 19,673
1960 1961 1962 1963 1964			8,172 6,947 11,161 12,594 11,602	1,774 1,871 3,220 3,766 3,675	2,430 2,251 2,833 3,036 3,194	1,053 591 651 470 369	13,429 11,660 17,865 19,866 18,840	12,713 10,6 70 16,6 7 0 18,426 17,128	2,951 3,228 5,151 6,049 5,982	5,721 5,174 6,142 6,876 7,042	1,470 903 898 683 568	22,855 19,975 28,861 32,034 30,720
January February March April May June	7		808 825 1,197 1,053 992 973	277 304 334 340 294 290	185 241 252 309 290 285	31 34 45 34 27 25	1,301 1,404 1,828 1,736 1,603 1,573	1,159 1,193 1,699 1,598 1,419 1,476	429 451 559 604 522 503	402 500 590 612 590 571	42 52 62 50 38 44	2,032 2,196 2,910 2,864 2,569 2,594

⁽a) Includes Commonwealth-owned vehicles other than those of the defence services, motor scooters.

XIX-MISCELLANEOUS

No. 56—Population and Dwellings in each Statistical Division (a)

		Ce	ensus, 30th	June, 1961			Estimated		
Statistical Division		Population			Dwellings (b)		30th Ju	ne, 1964	
	Males	Females	Persons	Occupied	Unoccupied (c)	Total	Population	Dwellings (b) (d)	
Metropolitan Swan South-West Southern Agricultural Central Agricultural Northern Agricultural Northern Agricultural Central North-West Pilbara Kimberley Migratory (e)	205,107 28,477 37,314 21,999 30,964 19,578 18,430 2,365 2,754 2,119 3,816 2,529	215,026 26,788 34,323 19,624 26,630 16,207 15,712 1,594 1,809 1,124 1,852 488	420,133 55,265 71,637 41,623 57,594 35,785 34,142 3,959 4,563 3,243 5,668 3,017	114,848 14,640 18,714 10,775 14,097 8,338 9,389 1,015 922 643 936	3,689 3,044 3,610 999 684 640 881 102 22 21 13	118,537 17,684 22,324 11,774 14,781 8,978 10,270 1,117 944 664 949	457,000 62,670 74,230 44,010 58,490 37,390 3,930 5,590 3,620 6,740 (f)	131,573 20,171 23,834 12,643 15,431 9,838 10,426 1,136 1,066 765 1,294	
Total	375,452	361,177	736,629	194,317	13,705	208,022	(g) 789,917	228,177	

⁽a) The population figures contained in this table exclude full-blood aboriginals. The numbers shown for dwellings at the Census of 30th June, 1961 exclude those occupied solely by full-blood aboriginals. (b) For the purpose of this table the term "dwelling" means any habitation occupied, or for occupation, by a household group living together as a domestic unit whether comprising the whole or only part of a building. The term has, therefore, a very wide reference and includes, in addition to houses and flats, a great variety of dwellings ranging from a single-roomed shack to a multi-roomed hotel or institution. (c) The numbers shown for unoccupied dwellings do not represent only vacant houses or flats available for sale or renting. They include week-end and holiday homes, seasonal workers' quarters and other dwellings which were not occupied on the night of the Census, as well as newly-completed dwellings whose owners or tenants had not entered into occupation. (d) Includes unoccupied dwellings. (e) Comprises persons (both passengers and crew) not enumerated elsewhere who spent Census night on ships, long-distance trains or aircraft. (f) See note (g). (g) Represents population at the Census of 30th June, 1961 plus natural increase and recorded net migration since that date; subject to revision after the next Census. Includes migratory population. migratory population.

No. 57—Wage and Salary Earners in Civilian Employment ('000) (a) (†) in Rural Industry and Private Domestic Service, and Defence Forces)

	A	pril, 196	5	M	ay, 196	5	J	une, 196	5
Industry Group and Sub-group	м.	F.	Total	М.	F.	Total	M.	F.	Total
Forestry, Fishing and Trapping	1.4		1:4	1.3	69	1.4	1.3	ş	1.4
Mining and Quarrying	7.0	0.2	7.2	6.9	0.2	7.2	6.9	0.2	7.1
Manufacturing	48.1	8.4	56.5	48.0	8.4	56.4	48.1	8.4	56.5
Electricity, Gas, Water and Sanitary Services	5.3	0.3	5.6	5.2	0.3	5.5	5.2	0.3	5.5
Building and Construction	22.4	0.4	22.8	23.0	0.4	23 · 4	23.3	0.4	23.7
Transport and Storage Road Transport and Storage Shipping and Stevedoring Rail and Air Transport	5·5 4·2 7·4	0·5 0·2 0·4	6·1 4·4 7·8	5·6 4·1 7·4	0·5 0·2 0·4	6·1 4·3 7·8	5·6 4·1 7·5	0·5 0·2 0·4	6·1 4·3 7·8
Total-Transport and Storage	17.2	1.1	18.3	17.2	1.1	18.3	17.2	1.1	18.3
Communication	5.6	1.2	6.8	5.6	1.2	6.7	5.6	1.2	6.7
Finance and Property— Banking Other	3·4 3·0	1·5 2·3	4·9 5·3	3·4 3·0	1·5 2·3	4·9 5·3	3·4 3·0	1·5 2·3	4·8 5·3
Total—Finance and Property	6.4	3.8	10.2	6.4	3.8	10.2	6.4	3.8	10.2
Commerce— Retail Trade Wholesale and Other Commerce	17·0 12·5	13.4	30·4 16·3	17·0 12·4	13·5 3·8	30·5 16·2	17·0 12·3	13·6 3·7	30·6 16·0
Total—Commerce	29.5	17.2	46.7	29.4	17.3	46.7	29.3	17.3	46.6
Public Authority Activities, N.E.I	8.3	2.6	11.0	8.3	2.7	11.0	8.3	2.7	11.1
Other Industries— Health, Hospitals, etc Education Other (b)	3·5 6·0 10·4	10·9 6·2 10·2	14·4 12·2 20·5	3·5 6·0 10·5	10·9 6·2 10·1	14·4 12·1 20·6	3·5 6·0 10·5	11·0 6·2 10·2	14·5 12·2 20·7
Total—Other Industries	19.8	27.3	47.0	19.9	27.2	47.1	20.0	27.4	47 - 4
TOTAL	170.9	62.6	233 · 5	171-2	62.6	233 · 8	171.5	62.9	234 • 4
Employees of— Private Employers Government Bodies (c)	115·0 55·9	49·2 13·4	164·1 69·4	115·2 56·0	49·2 13·5	164·4 69·4	115·2 56·3	49·4 13·5	164·6 69·8
TOTAL	170.9	62.6	233 • 5	171-2	62.6	233 · 8	171.5	62.9	234 - 4

N.E.I. denotes "not elsewhere included."

N.E.1. Genotes not enswhere included.

(a) Figures do not in all cases add to the totals shown owing to rounding to thousands. (b) Comprises Law, Order and Public Safety; Religion and Social Welfare; Other Community and Business Services; Amusement, Sport and Recreation; and Hotels, Personal Service, etc. (excluding private domestic service). (c) Includes employees of government bodies (Commonwealth, State, Local and semi-government) on services such as railways, road and air transport, shipping, banks, post office, education, broadcasting, television, police, public works, factories, hospitals and institutions, as well as administrative employees. (†) All figures are subject to revision. (§) Less than 50 employees. than 50 employees.

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ACCIDENTS— Industrial Road Traffic				/								Annually
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BUILDING—												
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EMPLOYMENT—		***		****	****	****	****	****		****	****	Monthly
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Agricultural and Pastoral Statist	1											
Agricultural and Pastoral Statist	ics		****	****	****	• • • •		****	****	****	****	Annually
Artificial Fertilizer Used on Rur	ai Hold	lings		****								Annually
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Cereal Crops												Annually
Livestock Numbers, Lambing an	d Wool	lclip										Annually
Livestock Slaughtered and Meat	Produc	ed										Annually
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